

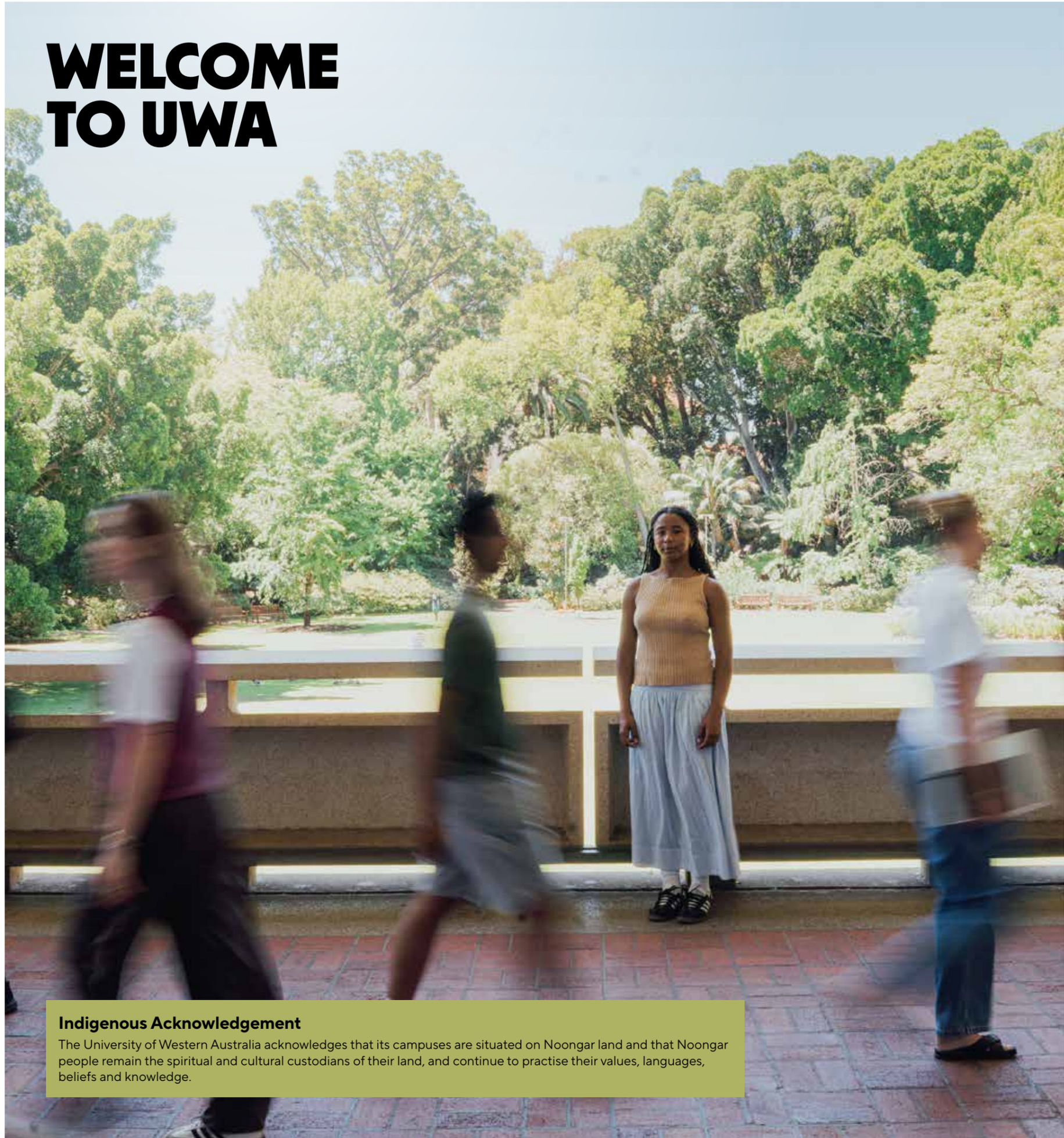


THE UNIVERSITY OF
**WESTERN
AUSTRALIA**

DOMESTIC HEALTH ADMISSIONS GUIDE 2027

IT STARTS HERE

WELCOME TO UWA



Indigenous Acknowledgement

The University of Western Australia acknowledges that its campuses are situated on Noongar land and that Noongar people remain the spiritual and cultural custodians of their land, and continue to practise their values, languages, beliefs and knowledge.

From learning to legacy

For over a century, UWA has been the launchpad for Western Australia's brightest minds. As WA's first university, we've built a legacy of curiosity, courage and community – and we're just getting started.

Our place, our story

Here on Whadjuk Noongar land beside Derbarl Yerrigan (the Swan River), knowledge has been shared for tens of thousands of years. This place, known as Bilya Marlee; the River of the Swan, continues to be a meeting point where ideas flow and cultures come together.

We honour the wisdom of the Whadjuk Noongar people, whose deep connection to Country shapes how we learn, research and grow together. Our commitment extends beyond Perth, with a campus on Minang land in Albany, contributing to the Great Southern community for over 25 years.

Stand out and shape what's next

UWA's top 100 ranking (QS 2026) is more than a number. It's a mindset. A commitment to helping you thrive, lead and create impact. Our graduates don't just enter industries, they transform them, locally and globally.

Top
100

UWA is ranked 77th in the world (QS 2026), standing proudly as WA's only university in the global top 100.

1st
in Western Australia

for Anatomy and Physiology, Dentistry, Medicine, Pharmacy and Pharmacology, Psychology, and Sports-Related Subjects (QS WUR by Subject 2025).

110+
years of impact

Founded as WA's first university in 1911, UWA has shaped the State's future for generations.

155k
graduates worldwide

From Nobel Prize winners to startup founders, you'll join a powerful network of extraordinary mentors, collaborators, and friends wherever you go.

Proud member of

Go8
universities

As part of Australia's prestigious Group of Eight universities, you'll gain access to world-class research opportunities, collaborate with leading academics, and be part of projects that shape global innovation.

UWA HEALTH CAMPUS

Based at the Queen Elizabeth II Medical Centre, our UWA Health Campus connects you with leading hospitals, institutes and healthcare providers, offering state-of-the-art facilities at one of the largest medical centres in the Southern Hemisphere – all just a short walk from our Crawley campus, minutes from the Perth CBD and easily accessible from nearby student accommodation.

1. UWA J. Robin Warren Library
2. UWA Dentistry
3. UWA Biomedical Sciences
4. UWA Medicine
5. UWA Optometry
6. UWA Lecture Theatres
7. UWA Biomedical Engineering Research
8. Oral Health Centre of WA
9. Perth Children's Hospital
10. The Kids Research Institute Australia
11. Sir Charles Gairdner Hospital
12. Lions Eye Institute
13. PathWest Laboratory Medicine WA
14. Harry Perkins Institute of Medical Research
15. Perron Institute for Neurological and Translational Science
16. Ronald McDonald House Charities
17. Cancer Council WA Crawford Lodge



OUR PROFESSIONAL HEALTH COURSES



UWA offers a wide range of health courses at both undergraduate and postgraduate level.

You can choose from several entry pathways that set you up to become a health professional:

- Bachelor's degrees
- Assured Pathways (for School Leavers)
- Combined bachelor's and master's degrees
- Graduate entry (for graduates with a university degree)

This guide gives you a clear, quick overview of the domestic admission requirements for each pathway into our professional health courses.

For detailed information about the application process and timelines for Medicine, Dentistry and Podiatric Medicine, head to pages 24–26.

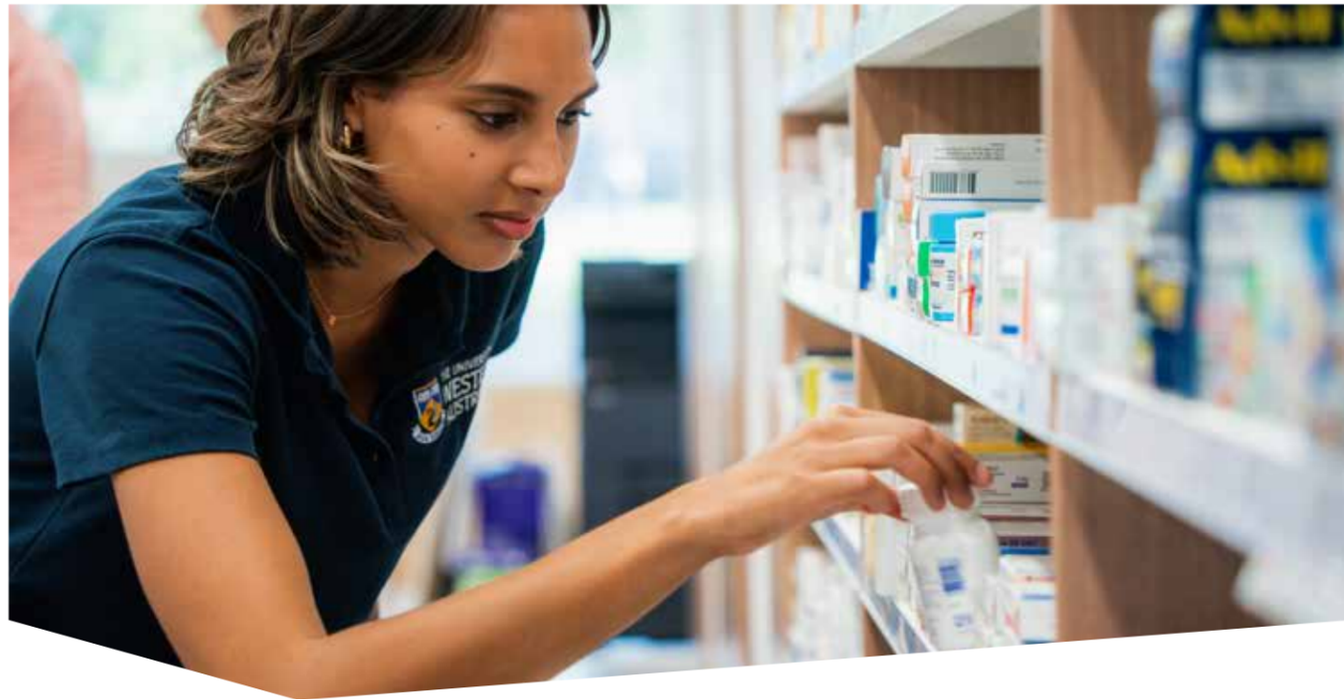


STEPS TO APPLY

- 1 Choose your degree**
This is your future, your choice. Explore what excites you and use this guide to find the course that fits your ambition.
- 2 Discover entry options**
Whether you're applying with an ATAR or another pathway, you can find the entry requirements, and any prerequisites for your chosen course and major in this guide.
- 3 Apply online**
Once you've chosen your course and pathway, apply online or through TISC if you're a Year 12 school leaver. Check key dates at uwa.au/apply
- 4 Accept your offer**
You'll receive your outcome by email. If successful, follow the steps in your offer email to accept or visit uwa.au/unistart

We're here to help

If you need advice on choosing a course or need help with your application, contact us on 131 UWA (131 892), or visit ask.uwa.edu.au



YOUR UWA DEGREE EXPLAINED

There's a lot of uni language out there – majors, minors, electives, pathways... So, here's a quick guide to what it all means at UWA. Once you've got the basics, you'll see just how flexible your degree can be and how you can shape it your way.

Major

Your **major** is the core of your degree – the area you'll focus on most.

It's a sequence of subjects (called units) that build deep knowledge in one field, like Anatomy and Human Biology, Neuroscience or Public Health.

Degrees include at least one major, and you can often choose two.

Think of it as your main area of expertise.

Extended major

An **extended major** takes your learning even deeper.

It's designed for specialised study in a variety of fields. Whether it's Integrated Dental Sciences, Integrated Medical Sciences and Clinical Practice or Pharmaceutical Health or something else entirely, you'll gain advanced knowledge and professional skills for your chosen career.

Perfect if you already know the field you want to work in.

Minor

A **minor** is a set of four units that let you explore another subject alongside your major.

You might pick something that complements your major, or something totally different, just because it interests you. From Exercise as Medicine and Spanish to Science Communication, Personal Health and Performance, or even Earth's Environmental Challenges, there's something for everyone.

Adds flavour, flexibility and extra skills to your degree.

Foundation units

Some of our degrees have **foundation units**. These are the required core units that set you up for success.

They give you key skills and knowledge to help you thrive in your degree, no matter which major you choose.

Building blocks to your degree.

Elective units

Electives are free-choice subjects from almost any discipline. Try something new, broaden your perspective, or dive deeper into a passion.

Your opportunity to explore.

Bridging units

If your chosen course requires an ATAR subject you didn't take – like maths or chemistry – no stress. For those courses, bridging units in your first year help you fill the gap so you can stay on track with your major.

Catch up and stay on track toward your degree.



UWA+ Starter

Start your university experience early by completing UWA micro-credentials while you're still at school. Successfully completed UWA+ Starter micro-credentials can also contribute towards your admission to UWA via Experience-based entry.

uwa.au/uwa-starter

Honours

Honours is an extra year of study that lets you dive deeper into your area of interest through advanced coursework and a major research or creative project.

Some degrees include honours automatically; others you can apply for after you finish your bachelor's.

Take your degree to the next level.

Combined bachelor's degree

A **combined bachelor's degree** lets you graduate with two qualifications – one comprehensive and one specialised – usually in less time than studying two degrees separately.

It's a smart way to pursue more than one passion and stand out in your future career.

Two degrees. Double the opportunities.



Integrated Professional bachelor's degrees

Alongside your major, you'll take career-building units that explore labour market trends, apply design thinking to your future, and develop a strong professional brand. These new degrees embed workplace insights, communication skills, and reflective practices – preparing you for internships and authentic professional experiences.

Blend academic study with workplace insight.

Combined bachelor's and master's degree

Complete two degrees – undergraduate and postgraduate, in as little as four years.

You'll start postgraduate level study in your third year, getting a head start on advanced qualifications.

Fast-track your career with one clear path.

Assured Pathway

An **Assured Pathway** lets you secure your spot in one of our postgraduate courses like Dentistry, Medicine or Podiatry before you even start your bachelor's degree.

You'll complete both qualifications with clear milestones and guaranteed progression (if you meet your course progression requirements).

Lock in your future from day one.

Graduate entry

If you have commenced tertiary studies or do not qualify for an Assured Pathway you can work towards graduate entry into a postgraduate degree. Refer to pages 20 to 23 for the graduate entry admission requirements for postgraduate health courses at UWA.

A PATH FOR YOU, A PLACE FOR YOU

Not everyone's journey to university looks the same – and that's what makes our student community so special. Whether you're finishing Year 12, returning to study, or exploring new opportunities, there's more than one way to start your UWA degree.

Pathways to a UWA degree

Whether you completed Year 12 with an ATAR, studied the International Baccalaureate (IB), or are coming back to study later in life, there's a clear path to UWA.

Here are some of the ways students join our UWA community:

ATAR and IB pathways

Apply to your chosen course using either your final ATAR or predicted ATAR. If you're in Year 12, apply through TISC.

For IB students, your score will be converted into an equivalent ATAR.

ATAR adjustments

If you're studying certain subjects, attending a Broadway school, identify as Indigenous, live in a regional or remote area, or if neither of your parents have a university degree, you may be eligible for an ATAR adjustment to boost your entry score. It's our way of recognising your potential and helping you access the opportunities you deserve.

Through the Broadway UWA scheme, you may be eligible for an automatic ATAR adjustment if you attend a Broadway-identified Western Australian school and complete your final WACE examinations there.

For more info, visit uwa.edu.au/study/broadway

Experience-based entry

Turn your life experience into something life-changing. Experience-based entry means you can apply for a number of our bachelor's degrees using a combination of academic achievements including school and TAFE (with or without ATAR) and life experiences such as work, volunteering, sport and music.

Check your eligibility or find out more about Experience-based entry at uwa.au/experience-based-entry

University preparation programs

University preparation programs, delivered by UWA and other Australian universities, can help you achieve entry to UWA while also giving you the study skills and confidence to succeed.

UWA's fee-free preparation programs offer small classes, personalised support, and a clear transition into undergraduate study.

For more info, visit uwa.au/uni-preparation-programs

Indigenous Support Program

If you identify as an Australian Aboriginal and/or Torres Strait Islander and are recognised by your community, you can apply to UWA as an Indigenous applicant by providing a Confirmation of Aboriginality from an Aboriginal and/or Torres Strait Islander organisation who can verify your Aboriginal and/or Torres Strait Islander status.

The School of Indigenous Studies (SIS) offers dedicated support throughout the admissions process and during your studies, with study spaces and academic assistance available at Bilya Marlee.

Medicine and Dentistry Assured Pathway (for School Leavers): Indigenous students need an approximate ATAR of 90 or equivalent, although, SIS can also recommend students with a slightly lower ATAR, and the UCAT ANZ is optional.

Graduate entry (for graduates with a university degree): An interview with the Boola Boola Djinda and SIS is required as part of the entry requirements for Medicine and Dentistry.

Rural/Regional

You're eligible for consideration for the rural Assured Pathway if your principal home address has been in an area defined by the Department of Health as rural, remote, or very remote according to the Modified Monash Model (MMM) for any five consecutive years, or at least 10 years cumulatively.

doctorconnect.gov.au

UCAT ANZ and interview support

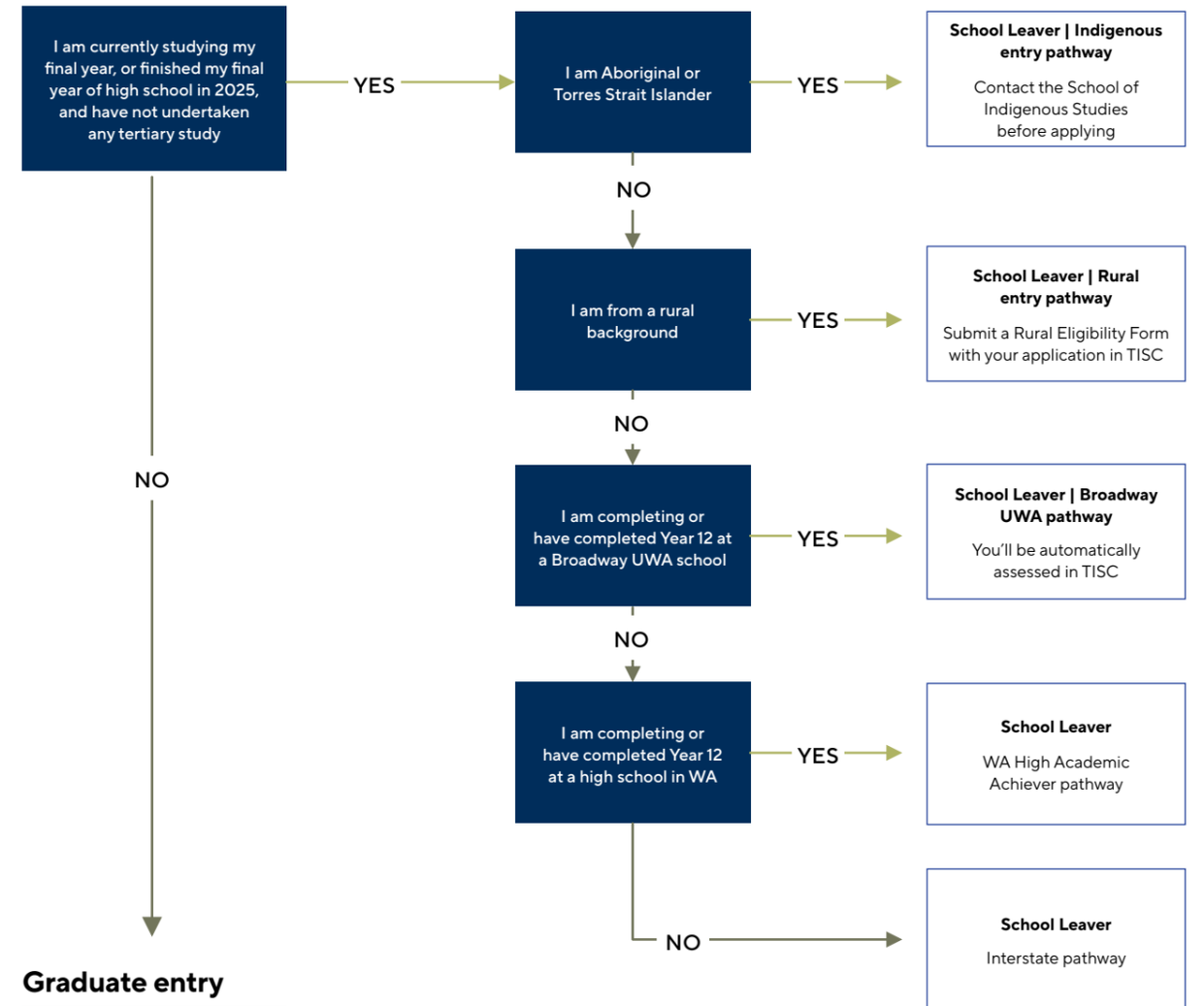
Financial support may be available for WA rural students who need to fly to Perth to sit the UCAT ANZ or attend an interview. Conditions apply – for further details contact: ruralstudent@rcswa.edu.au

We're here to help you achieve your potential and find your pathway to UWA.

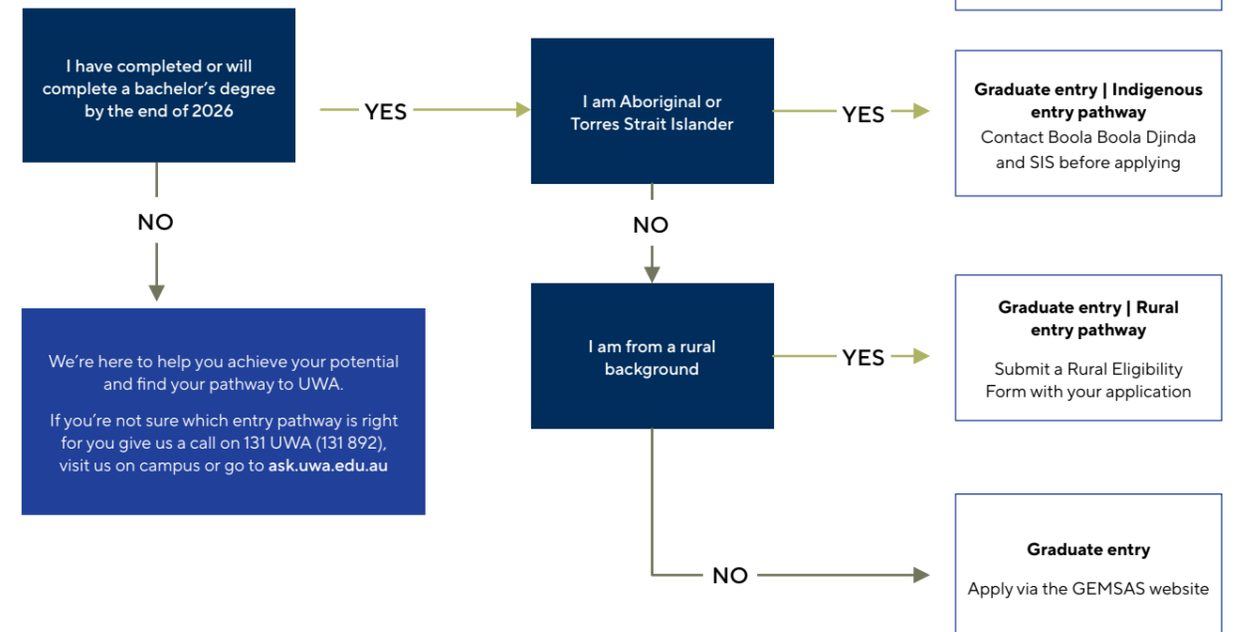
If you're not sure which entry pathway is right for you, give us a call on 131 UWA (131 892), visit us on campus or go to ask.uwa.edu.au

PATHWAYS MAP

School Leaver



Graduate entry



This diagram is only relevant to Medicine, Dentistry and Podiatric Medicine pathways, and is for illustration purposes. Please check the entry requirements for your chosen course.



ELIGIBILITY AND ADMISSION REQUIREMENTS

All applicants

- To be considered a domestic applicant, you must be either an Australian or New Zealand citizen or a permanent resident of Australia.
- All applicants must meet UWA's English language competencies (ELC). For more information visit uwa.edu.au/study/elc
- Some courses have prerequisites and/or recommended subjects. Refer to the relevant course web page for the most up-to-date information.
- Some courses are selective. Refer to the relevant course web page for the most up-to-date and detailed information.

Assured Pathway applicants

- Assured Pathways are exclusive to School Leaver applicants (Year 12 or equivalent) or School Leavers taking a gap year following completion of Year 12 and have not commenced in university studies or vocational training at diploma level or above.
- Applicants who attain a place in an Assured Pathway must first undertake undergraduate degree studies at UWA and meet academic minimum requirements.

Graduate entry applicants

- Your undergraduate degree can be in any chosen field of study; however, some prerequisites apply for Clinical Audiology, Clinical Exercise Physiology, Optometry, Pharmacy, Podiatric Medicine and Psychology courses.
- There are no restrictions placed on the length of time since the completion of the bachelor's degree. UWA considers all Australian bachelor's degrees equally and does not give preference or apply scaling to any degree or university.
- Qualifications obtained outside Australia are assessed according to the National Office of Overseas Skills Recognition.



UNDERGRADUATE COURSES



Explore more health courses offered at UWA

uwa.edu.au/health-and-biomedical-sci

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--------------------------------|------------------------------------|------------|--|--|
| COMPREHENSIVE DEGREES | | | | |
| Bachelor of Biomedical Science | 3; FEB, JUL | 70/24 | Refer to relevant major/s | Refer to relevant major/s |
| MAJORS | Anatomy and Human Biology | | MM+ | Anatomist Biological Anthropologist Clinical Research Assistant |
| | Biochemistry and Molecular Biology | | MM+ and C2 | Animal/Plant Molecular Scientist Biochemist Biomedical Scientist Biotechnologist Research Officer* *Postgraduate study may be required |
| | Exercise and Health | | MA+ | Health Promotion Officer Corporate Wellness Coordinator Public Health Policy Advisor |
| | Human Genomics | | MM+ and C2 | Genomic Data Analyst/ Bioinformatician Research Officer in Biomedical Research Project Officer in Public Health and Epidemiology* *Postgraduate studies may be required. |
| | Humanities in Health and Medicine | | MA+ | Health Educator* Public Health Officer* Community Health Officer Healthcare Administration Officer *Postgraduate studies may be required. |
| | Microbiology and Immunology | | MA+ and C2 | Research Assistant Medical Laboratory Technician Environmental Testing Scientist Food Safety Scientist |
| | Neuroscience | | MM+ and C+ | Medical Technician Neuroscientist* Researcher * Postgraduate study required |
| | Pathology and Laboratory Medicine | | MA+ and C2 | Clinical Trials Assistant Laboratory Technician Research Scientist* Medical (Diagnostic) Scientist** Science Teacher** * Postgraduate study may be required ** Postgraduate study required |
| Pharmacology | | MA+ and C2 | Pharmacologist Toxicologist Clinical Trials Coordinator Pharmaceutical Sales and Marketing Specialist Patent Attorney* *Postgraduate study required | |

C+ Chemistry ATAR OR a bridging unit

C2 Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR AND Biology OR Human Biology ATAR to complete their degree in three years

MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit

MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|--|---------|---|---|
| COMPREHENSIVE DEGREES CONTINUED | | | | |
| MAJORS | Physiology | | MM+ and C+ | Clinical Physiologist Health and Safety Officer Medical Technician |
| | Public Health | | MA+ | Health Promotion Officer Health Research Officer Policy and Planning Manager |
| Bachelor of Science | | | | |
| | 3; FEB, JUL | 70/24 | Refer to relevant major/s | Refer to relevant major/s |
| MAJORS | Anatomy and Human Biology | | MM+ | Anatomist Reproductive Technologist Data Analyst |
| | Biochemistry and Molecular Biology | | MM+ and C2 | Animal/Plant Molecular Scientist Biochemist Biomedical Scientist Biotechnologist Research Officer* *Postgraduate study may be required |
| | Chemistry The Chemistry major (MJD-CHEMS) in the Bachelor of Science is accredited by the Royal Australian Chemical Institute (RACI). | | MM+ and C2 | Analytical Chemist Environmental Scientist Materials Scientist Polymer Chemist Synthetic Chemist |
| | Exercise and Health | | MA+ | Community Health and Wellbeing Officer Health Promotion Officer Workplace Health Program Manager |
| | Genetics | | MM+ and C2 | Agricultural Scientist Biotechnologist Conservation Biologist Geneticist Molecular Biologist |
| | Microbiology and Immunology | | MA+ and C2 | Research Assistant Medical Laboratory Technician Environmental Testing Scientist Food Safety Scientist |
| | Neuroscience | | MM+ and C+ | Medical Technician Neuroscientist* Research Scientist * Postgraduate study required |
| | Physiology | | MM+ and C+ | Clinical Physiologist Clinical Trials Coordinator Health and Safety Officer |
| Sport Science | | MA+ | Sport Data Analyst Sport and Recreation Officer Sport Scientist | |

C+ Chemistry ATAR OR a bridging unit

C2 Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR AND Biology OR Human Biology ATAR to complete their degree in three years

MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit

MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|---------------------------|--|--|---|
| SPECIALISED DEGREES | | | | |
| Bachelor of Biomedicine (Specialised) | 3; FEB | Only available to School Leavers. Refer to relevant major/s | Refer to relevant major/s | Refer to relevant major/s |
| MAJORS Integrated Dental Sciences (Extended Major) | | 98/40 (competitive entry) Only available to applicants with an Assured Pathway to Dentistry. | C+ and MA+; Interview, Valid UCAT ANZ score | Dentist* *Postgraduate study required |
| Integrated Medical Sciences and Clinical Practice (Extended Major) | | 98/40 (competitive entry) Only available to applicants with an Assured Pathway to Medicine. | C+ and MA+; Interview, Valid UCAT ANZ score | Medical Practitioner* *Postgraduate study required |
| Medical Science (Extended Major) | | 95/36 (competitive entry) | C+ and MA+ | Medical Scientist* *Postgraduate study required |
| Podiatric Health and Medical Sciences (Extended Major) | | 94/35 (competitive entry) Only available to applicants with an Assured Pathway to Podiatric Medicine. | C+ and MA+; Interview | Podiatrist* *Postgraduate study required |
| Bachelor of Human Sciences | 3; FEB, JUL | 80/27 | Refer to relevant major/s | Refer to relevant major/s |
| MAJORS Human Sciences (Anatomy and Physiology) (Extended Major) | | | MM+ and C+ | Anatomist Health Policy Officer Physiologist* *Postgraduate study required |
| Human Sciences and Data Analytics (Extended Major) | | | MM+ and C+ | Data Analyst Health Promotion Officer Bioinformatician* *Postgraduate study required |
| Human Science and Neuroscience (Extended Major) | | | MM+ and C+ | Medical Technician Neuroscientist* Research Scientist *Postgraduate study required |
| Pharmaceutical Health (Extended Major) | | Only available to applicants through the Combined Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy. | MM+ and C+ | Pharmacist* * postgraduate study required. |

C+ Chemistry ATAR OR a bridging unit

MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit

MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|---------------------------|---|---|---|
| SPECIALISED DEGREES CONTINUED | | | | |
| Bachelor of Molecular Sciences | 3; FEB, JUL | 80/27 | Refer to relevant major/s | Refer to relevant major/s |
| MAJORS Biochemistry of Nutrition (Extended Major) | | | MM+ and C2 | Food Scientist Food Technologist Health Promotion Specialist Nutritional Biochemist Research Assistant |
| Molecular Life Sciences (Extended Major) | | | MM+ and C2 | Biochemist Biotechnologist Geneticist Molecular Biologist Plant, Animal, and/or Microbial Scientist |
| Bachelor of Sport and Exercise Sciences Sport Science, Exercise and Health (Extended Major) | 3; FEB, JUL | 80/27 | MA+ | Exercise Scientist Performance Consultant Sports, Health and Fitness Coach |
| The Sport Science, Exercise and Health major (MJD-SEHDM) in any course leading to a Bachelor of Sport and Exercise Sciences or Bachelor of Philosophy is accredited by Exercise and Sports Science Australia (ESSA). Graduates will be eligible to apply as an accredited exercise scientist. | | | | |
| INTEGRATED HONOURS DEGREES | | | | |
| Bachelor of Nursing (Honours) Nursing (Extended Major) | 4; FEB, | 70/24 Admission intake quotas apply. | N/A | Graduates can practice in a wide range of settings including; Acute care, Emergency, Paediatrics, Mental health, Rural or remote, Research, Education, Primary health care, Residential care. |
| The UWA Bachelor of Nursing (Honours) (BH028) is accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC), and approved by the Nursing and Midwifery Board of Australia (NMBA). Graduates will be eligible to apply for registration to practice as a Registered Nurse in Australia. | | | | |
| Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA. | 4; FEB | 98/40 | Refer to relevant major/s | Refer to relevant major/s |
| Bachelor of Social Work (Honours) Social Work (Extended Major) | 4; FEB, JUL | 70/24 | Admission intake quotas apply. | Case Worker Community Development Practitioner Correctional Services Counsellor Domestic Violence Victim Services Officer Hospital Social Worker |
| The Bachelor of Social Work (Honours) (BH017) is provisionally accredited by the Australian Association of Social Workers (AASW). | | | | |

C2 Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR AND Biology OR Human Biology ATAR to complete their degree in three years

MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit

MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|---------------------------|---------|---|---|
| COMBINED BACHELOR'S AND MASTER'S DEGREES | | | | |
| Bachelor of Human Sciences and Master of Bioinformatics | 4; FEB | 90/32 | MM+ and C | Bioinformatician Data Analyst Health Policy Planner |
| Bachelor of Human Sciences and Master of Biomedical Science | 4; FEB | 90/32 | MM+ and C+ | Clinical Trial Management Data Scientist Neuroscientist |
| Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy | 4; FEB | 85/30 | MM+ and C+ | Community, Hospital, General Practice or Aged Care Pharmacist |
| MAJOR Pharmaceutical Health (Extended Major) | | | | The Doctor of Pharmacy is accredited by the Australian Pharmacy Council (APC) and is approved by the Pharmacy Board of Australia as a qualification leading to registration as a pharmacist in Australia. |
| Bachelor of Molecular Sciences and Master of Bioinformatics | 4; FEB | 90/32 | MM+ and C | Biochemist Bioinformatician Biotechnologist Geneticist Molecular Biologist |
| Bachelor of Molecular Sciences and Master of Biomedical Science | 4; FEB | 90/32 | MM+ and C | Biochemist Clinical Biochemist Molecular Biologist Nutritional Biochemist Product Development Scientist |
| Bachelor of Molecular Sciences and Master of Biotechnology | 4; FEB | 90/32 | MM+ and C | Biochemist Geneticist Molecular Biologist Aquatechnologist Synthetic Biologist |
| Bachelor of Science (Frontier Physics) and Master of Physics - Medical Physics The Master of Physics (53560) specialisation in Medical Physics is accredited by the Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM). | 4; FEB | 95/36 | MM, MS and P | Medical Physics Registrar, leading to becoming a Clinical Medical Physics Specialist Radiation Protection Officer |
| Bachelor of Sport and Exercise Sciences and Master of Applied Human Performance Science | 4; FEB | 80/27 | MA+ | Sports Scientist Performance Analyst Strength and Conditioning Coach |

- C** Chemistry ATAR
C+ Chemistry ATAR OR a bridging unit
MM Mathematics Methods ATAR
MS Mathematics Specialist ATAR
MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit
MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units
P Physics ATAR

| COURSE | FULL TIME (YEARS); INTAKE | ATAR/IB | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|---|---------------------------|---------|---|---|
| Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology The Sport Science, Exercise and Health major (MJD-SEHDM) in any course leading to a Bachelor of Sport and Exercise Sciences or Bachelor of Philosophy is accredited by Exercise and Sports Science Australia (ESSA). Graduates will be eligible to apply as an accredited exercise scientist. The Master of Clinical Exercise Physiology (73520) is accredited by Exercise and Sports Science Australia (ESSA). Graduates will be eligible to apply for accreditation to practice as an accredited exercise physiologist. | 4; FEB | 80/27 | MA+ | Accredited Exercise Physiologist Exercise Physiologist Exercise Scientist |

| | | | | |
|---|--------|-------|-----|--|
| Bachelor of Sport and Exercise Sciences and Master of Public Health The Sport Science, Exercise and Health major (MJD-SEHDM) in any course leading to a Bachelor of Sport and Exercise Sciences or Bachelor of Philosophy is accredited by Exercise and Sports Science Australia (ESSA). Graduates will be eligible to apply as an accredited exercise scientist. The Master of Public Health (92550) is accredited by the Agency for Public Health Education Accreditation (APHEA). | 4; FEB | 80/27 | MA+ | Exercise Physiologist Health Promotion Officer Health Researcher |
|---|--------|-------|-----|--|

ASSURED PATHWAYS

| | | | | |
|---|----------|---------------------------|--|---|
| Doctor of Dental Medicine via Bachelor of Biomedicine (Specialised) The Doctor of Dental Medicine (91860) is accredited by The Australian Dental Council (ADC). Upon graduation, individuals are eligible to apply for registration with the Australian Health Practitioner Regulation Agency (Ahpra), allowing them to practice as a dentist in their chosen field across Australia. | 3+3; JAN | 98/40 (competitive entry) | C+ and MA+; Interview, Valid UCAT ANZ score | General Dentist Government Dentist Hospital General Dentist |
|---|----------|---------------------------|--|---|

| | | | | |
|--|----------|---------------------------|--|---|
| Doctor of Medicine via Bachelor of Biomedicine (Specialised) The Doctor of Medicine (91850) is accredited by the Australian Medical Council (AMC). Graduates are eligible to apply for provisional registration in Australia and New Zealand, which enables them to undertake an internship. Full registration is subject to successful completion of the required internship and registration authority requirements. | 3+3; JAN | 98/40 (competitive entry) | C+ and MA+; Interview, Valid UCAT ANZ score | Medical Practitioner Medical Specialist* *Requires further study. This can be undertaken with a professional college for specialisation in a medical discipline after graduating from the Doctor of Medicine. |
|--|----------|---------------------------|--|---|

| | | | | |
|---|----------|---------------------------|--------------------------|---|
| Doctor of Podiatric Medicine via Bachelor of Biomedicine (Specialised) The Doctor of Podiatric Medicine (91870) is accredited by the Podiatry Accreditation Committee, Ahpra. | 3+2; JAN | 94/35 (competitive entry) | C+ and MA+; Interview | Graduates will be eligible for registration as general podiatrists in Australia, New Zealand, UK, Hong Kong, Singapore, parts of Canada without the need for any further preregistration training or compulsory internship. |
|---|----------|---------------------------|--------------------------|---|

| | | | | |
|---|-------------------|-------|---------------------------|--|
| Master of Public Health via Bachelor of Biomedical Science The Master of Public Health (91550) is accredited by the Agency for Public Health Education Accreditation (APHEA). | 3+1.5-2; FEB, JUL | 90/32 | Refer to relevant major/s | Health Promotion Officer Policy Analyst Welfare Services Manager |
|---|-------------------|-------|---------------------------|--|

| | | | | |
|---|-------------------|-------|---------------------------|--|
| Master of Public Health via Bachelor of Philosophy (Honours) The Master of Public Health (91550) is accredited by the Agency for Public Health Education Accreditation (APHEA). | 4+1.5-2; FEB, JUL | 98/40 | Refer to relevant major/s | Health Promotion Officer Policy Analyst Welfare Services Manager |
|---|-------------------|-------|---------------------------|--|

- C+** Chemistry ATAR OR a bridging unit
MA+ Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit



POSTGRADUATE COURSES



Explore more health courses offered at UWA

uwa.au/health-and-biomedical-sci

| COURSE | FULL TIME (YEARS); INTAKE; COURSE TYPE | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|--|---|---|
| GRADUATE ENTRY | | | |
| Doctor of Dental Medicine The Doctor of Dental Medicine (91860) is accredited by The Australian Dental Council (ADC). Upon graduation, individuals are eligible to apply for registration with the Australian Health Practitioner Regulation Agency (Ahpra), allowing them to practice as a dentist in their chosen field across Australia. | 4; JAN; C | Bachelor's degree (Selection GPA 5.5+), Suitable GAMSAT score, Interview (competitive entry) | General Dentist Government Dentist Hospital General Dentist |
| Doctor of Medicine The Doctor of Medicine (91850) is accredited by the Australian Medical Council (AMC). Graduates are eligible to apply for provisional registration in Australia and New Zealand, which enables them to undertake an internship. Full registration is subject to successful completion of the required internship and registration authority requirements. | 4; JAN; C | Bachelor's degree (Selection GPA 5.5+), Suitable GAMSAT score, Interview (competitive entry) | Medical Practitioner Medical Specialist* *Requires further study. This can be undertaken with a professional college for specialisation in a medical discipline after graduating from the Doctor of Medicine. |
| Doctor of Optometry The Doctor of Optometry (91590) is accredited by the Optometry Council of Australia and New Zealand (OCANZ). Graduates will be eligible to apply for registration to practice as an optometrist in Australia and New Zealand. | 3; JAN; C | Chemistry - ATAR or university unit, Mathematics or Statistics - ATAR or university unit, Pharmacology - university unit and Microbiology - university unit; Bachelor's degree in biomedical science (sWAM 65+), Interview (competitive entry) | Community or Hospital-Based Optometrist Public Health Policy Advisor Researcher |
| Doctor of Pharmacy The Doctor of Pharmacy (51500) is accredited by the Australian Pharmacy Council (APC) and is approved by the Pharmacy Board of Australia as a qualification leading to registration as a pharmacist in Australia. | 2; JAN; C | Chemistry - ATAR or university unit, Mathematics or Statistics - ATAR or university unit, Pharmacology - university unit and Microbiology - university unit; Bachelor's degree (sWAM 65+), (competitive entry) A current Australian National Police Certificate, or equivalent certification, indicating no criminal convictions. | Community, Hospital, General Practice or Aged Care Pharmacist |
| Doctor of Pharmacy Practice (coursework) (extended) | 1; FEB, JUL; C | (a)(i) a bachelor's degree in pharmacy, or an equivalent qualification, as recognised by UWA; OR (ii) a master's degree in pharmacy, or an equivalent qualification, as recognised by UWA AND (b) general registration with the Pharmacy Board of Australia. | Pharmacist |
| Doctor of Pharmacy (Refresher) | 0.5; FEB, JUL; C | (a) UWA Master of Pharmacy degree AND Be a registered pharmacist with the Pharmacy Board of Australia and the Australian Health Practitioner Regulation Agency AND Currently working as a pharmacist in Australia for at least 120 hours over the most recent 12 month period. | Pharmacist |
| Doctor of Podiatric Medicine The Doctor of Podiatric Medicine (91870) is accredited by the Podiatry Accreditation Committee, Ahpra. | 3; JAN; C | Demonstrated knowledge in at least two of the following areas at a tertiary level: physiology, pharmacology, anatomy, human biology, microbiology, genetics, immunology or biological chemistry; Bachelor's degree (sWAM 65+), (competitive entry) | Graduates will be eligible for registration as general podiatrists in Australia, New Zealand, UK, Hong Kong, Singapore, parts of Canada without the need for any further preregistration training or compulsory internship. |

C Coursework

| COURSE | FULL TIME (YEARS); INTAKE ; COURSE TYPE | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|---|--|--|
| GRADUATE ENTRY CONTINUED | | | |
| Master of Advanced Clinical Practice | 1.5-2; FEB, JUL; C+D | (a)(i) a bachelor's degree in a health profession, or an equivalent qualification, as recognised by UWA; OR (ii) a master's degree in a health profession, or an equivalent qualification, as recognised by UWA AND (b) registration as a health professional with the relevant regulatory body (such as AHPRA) | Allied Health Professional Pharmacist Social Worker |
| Master of Applied Human Performance Science | 1.5-2; FEB, JUL; C+D | Relevant bachelor's degree (WAM 60+) accredited by Exercise and Sport Science Australia. Applicants with cognate degrees, non ESSA accredited, may be considered on a case-by-case basis. Refer to the course web page for more information. | Exercise Scientist Occupational Health Professional Sport Scientist |
| Master of Bioinformatics | 1.5-2; FEB; C or C+D | Bachelor's degree (WAM 50+) with relevant prior tertiary study. | Bioinformatician Data Analyst Data Scientist |
| Master of Biomedical Science | 1.5-2; FEB, JUL; C or C+D | Bachelor's degree (WAM 50+) with relevant prior tertiary study in your chosen specialisation. | Biomedical Scientist Clinical Research Associate Medicinal Chemist |
| Master of Advanced Clinical Practice | 1.5; FEB, JUL; C or C+D | (a)(i) a bachelor's degree in a health profession, or an equivalent qualification, as recognised by UWA; OR (ii) a master's degree in a health profession, or an equivalent qualification, as recognised by UWA AND (b) registration as a health professional with the relevant regulatory body (such as Ahpra) | Allied Health Professional Pharmacist Social Worker |
| Master of Biotechnology | 1.5-2; FEB, JUL; C OR C+D | Relevant bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation. | Research Scientist Scientific Analyst Scientific Manager |
| Master of Clinical Audiology The Master of Clinical Audiology is accredited by Audiology Australia. Following this course, graduates are eligible to apply for full membership of Audiology Australia and commence a clinical internship. On completion of the internship, they are considered to be qualified and competent to undertake independent clinical decision making without supervision, and are an Audiology Australia Accredited Audiologist. | 2; FEB; C | Bachelor's degree (sWAM 65+) A current Australian National Police Certificate or equivalent certification, indicating no criminal convictions. Additional requirements and admission intake quotas apply. | Diagnostic Audiologist Rehab Audiologist Clinical Researcher |
| Master of Clinical Exercise Physiology The Master of Clinical Exercise Physiology (73520) is accredited by Exercise and Sports Science Australia (ESSA). Graduates will be eligible to apply for accreditation to practice as an accredited exercise physiologist. | 1.5-2; FEB, JUL; C or C+D | Relevant bachelor's degree (WAM 60+) accredited by Exercise and Sport Science Australia (ESSA). Applicants with cognate degrees, non ESSA accredited, may be considered on a case-by-case basis. Refer to the course web page for more information. Additional requirements and admission intake quotas apply. | Clinical Exercise Physiologist Exercise Rehabilitation Professional Exercise Scientist |

C Coursework
C+D Coursework and dissertation
C or C+D Coursework or coursework and dissertation

| COURSE | FULL TIME (YEARS); INTAKE ; COURSE TYPE | PREREQUISITE/S; ADMISSION REQUIREMENT SUMMARY | CAREER OPPORTUNITIES |
|--|---|---|--|
| GRADUATE ENTRY CONTINUED | | | |
| Master of Clinical Pathology The Master of Clinical Pathology (92510) is accredited by the Australian Institute of Medical and Clinical Scientists (AIMS). Graduates will be classified as a Medical Laboratory Scientist (ANZSCO 234611). | 2; FEB; C or C+D | Relevant bachelor's degree (WAM 65+ in the Level 3 units of a relevant major). | Medical Scientist Laboratory Technician Research Assistant |
| Master of Exercise Science (Thesis and coursework) | 1; FEB, JUL; T+C | Bachelor of Science (Honours) with first class or upper second class honours in Sport Science, Exercise Science, or Exercise and Health; AND secured a supervisor and research topic in the area of study. | Exercise Scientist Health Scientist Clinical Exercise Scientist |
| Master of Industrial and Organisational Psychology The Master of Industrial and Organisational Psychology (53580) is a packaged level 3 and 4 accredited program by the Australian Psychology Accreditation Council (APAC). Graduates are eligible to apply for general registration with the Psychology Board of Australia and pursue endorsement in the area of organisational psychology after completion of the Psychology Board of Australia's Registrar Program. | 2; FEB; C+D | Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A). Additional requirements apply. Refer to the course web page for more information. | Organisational Development Consultant Organisational Psychologist Psychologist |
| Master of Infectious Diseases | 2; FEB; C or C+D | Relevant bachelor's degree (WAM 60+ in the Level 3 units). If you don't have a WAM 60+ in the Level 3 units, you may still be eligible for entry. Refer to the course web page for more information. | Epidemiologist Medical Laboratory Scientist Microbiologist Research Scientist |
| Master of Public Health The Master of Public Health (92550) is accredited by the Agency for Public Health Education Accreditation (APHEA). | 1.5-2; FEB, JUL; C or C+D | Bachelor's degree (WAM 60+); OR Relevant Graduate Certificate (WAM 60+). | Health Promotion Officer Policy Analyst Welfare Services Manager |
| Master of Physics (Medical Physics) The Master of Physics (53560) specialisation in Medical Physics is accredited by the Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM). | 1.5-2; FEB, JUL; C+D | Bachelor's degree (WAM 65+) in physics, or equivalent qualification. | Medical Data Analyst Physicist Research Scientist |
| Master of Professional Psychology | 1; FEB; C | Applicant must have an accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A) OR an equivalent qualification, as recognised by the Psychology Board of Australia or the Australian Psychology Accreditation Council. Meet the inherent requirements for the course. Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. | Psychologist School Psychologist Registered Psychologist |
| Master of Social Work The Master of Social Work (11550) is accredited by the Australian Association of Social Workers (AASW). | 2; FEB; C | Bachelor's degree (WAM 60+), A current Australian National Police Certificate, or equivalent certification, indicating no criminal convictions. Admission intake quotas apply. | Community Services Officer Social Policy Adviser Social Worker |

C Coursework
C+D Coursework and dissertation
C or C+D Coursework or coursework and dissertation
T+C Thesis and coursework

ASSURED PATHWAY APPLICATION PROCESS

Additional application information and how to apply

1. UCAT ANZ registration

If you're a School Leaver and wish to be considered for an Assured Pathway to either Medicine or Dentistry, you must sit the UCAT ANZ in the year you submit your TISC application. Results cannot be carried over from one year to the next. Visit the UCAT website for a range of preparation materials.

As an applicant, you're responsible for making your own arrangements to register for the UCAT ANZ. Refer to the UCAT ANZ website, which explains the test in detail and sets out the procedures for registration including the fees payable, test centre procedures and regulations.
ucat.edu.au

2. TISC application

You're required to lodge a TISC application, entering the relevant course code(s). TISC receives and processes applications for undergraduate degrees on behalf of the five universities in Western Australia. You can list up to six courses in order of preference.

Our UWA Admissions team will communicate with you using the details you've provided in TISC. You'll also be notified one to two weeks prior to an interview via this email address.

It's important to use your own contact details on your application via TISC, and to access your email regularly. We encourage you to use your personal email address as your school email may become inaccessible when offers are being issued. Additionally, we advise not to provide contact details of your parents or guardians. In order to protect your privacy, we will only discuss your application with you directly.

3. Rural applicants

If you're a rural applicant, you must submit UWA's Rural Eligibility Form with your TISC application by the TISC deadline.

To access the form, visit uwa.au/rural-eligibility-form

4. Interview

For Medicine and Dentistry, interviews are offered to the top ranked candidates based on their UCAT ANZ score, with a limited number of interview spots offered across the rural, Broadway UWA, WA School Leaver, and interstate pathways.

If you're shortlisted for an interview you'll be provided with information to help you prepare and feel confident about what to expect on the day.

Interviewees and interviewers are required to agree to a statement of confidentiality as a condition of participating in the interview process.

As interview dates vary for each course, refer to the admissions tab on the relevant course web page for more specific information, including the interview process, as it becomes available.

5. Final ranking for course offers

Final ranking into our Medicine and Dentistry courses will be based on ATAR or equivalent (30 per cent), interview (50 per cent) and UCAT ANZ score (20 per cent).

For rural applicants, ranking will be based on ATAR or equivalent (22.5 per cent), interview (37.5 per cent), UCAT ANZ score (15 per cent) and rurality rating (25 per cent).

Important notes

Recommended and prerequisite subjects

There are no mandatory prerequisite subjects, however, there are recommended ATAR subjects for Assured Pathways (these may be taken in your first year of university if not taken at ATAR level).

- Chemistry ATAR
- Mathematics Applications ATAR (or higher)

ASSURED PATHWAY APPLICATION TIMELINE

| DATE | APPLICATION PROCESS |
|--|--|
| Early March | UCAT ANZ registration and bookings open (Medicine and Dentistry only) |
| Mid-May | UCAT ANZ registration and bookings close (Medicine and Dentistry only) |
| June | TISC applications open |
| July / Early August | UCAT ANZ testing (Medicine and Dentistry only) |
| Late September | TISC applications close. No late applications accepted |
| Late October / Mid-November | WACE Exams |
| Late November | Interview offers made after last WACE exam |
| Late November / First half of December | Interviews (after WACE exams) |
| Late December | December round offers made according to TISC timeline |
| Mid-January | January round offers made according to TISC timeline |
| Late February | Commence UWA bachelor's degree (unless deferred) |

The above dates are correct as at February 2026 and may be subject to change by UCAT and TISC. Check the relevant websites for key information and application dates.

University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) ucat.edu.au

Tertiary Institutions Service Centre (TISC) tisc.edu.au



FAQS FOR ASSURED PATHWAY APPLICANTS

How many offers are made each year?

| COURSE | DOMESTIC PLACES | INTERNATIONAL PLACES | ASSURED PATHWAY |
|-----------|-----------------|----------------------|-------------------|
| Medicine | 206 | 40 | Up to 50 per cent |
| Dentistry | 50 | 20 | Up to 50 per cent |
| Podiatry | 30 | 5 | Up to 50 per cent |

How can I prepare for the interview?

We recommend you focus on your high school and admission test preparation (or achieving a high GPA and admissions test score) as interviews are only offered to those who score at a certain ranking based on those assessments. Interview preparation information is provided to all students who are offered an interview, and you can find preparation tips on the admissions tab of the Doctor of Medicine and Doctor of Dental Medicine course webpages. We do not endorse any external interview preparation courses.

Can I take a year off if I have an Assured Pathway place?

If you're offered a place in an Assured Pathway, you can take a year off before commencing your Bachelor of Biomedicine (Specialised) - this is known as deferring your offer. Once you commence in the bachelor's degree, you'll be expected to study full-time across six years, so consider your choice to defer carefully. Deferrals are not available for people offered a graduate entry place.

What if I don't secure a place in an Assured Pathway?

Medicine, Dentistry and Podiatric Medicine are high-demand courses with limited places available. If you don't secure a place in an Assured Pathway, we're here to help you find a pathway to your dream career. You can apply to study one of our other undergraduate degrees and apply for graduate entry on successful completion.

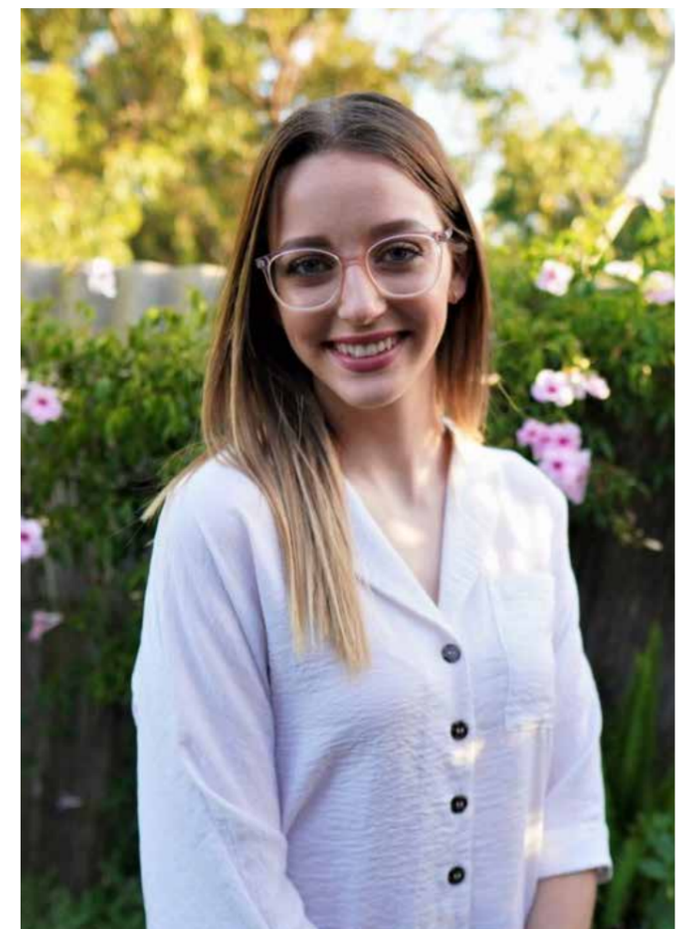


“The UWA Medicine program has a lot of aspects that I really enjoy. The main one, would be their focus on the clinical experience. You can gain a lot from classroom learning and hearing lecturers talk about the foundational concepts of medicine – and those are really important – but where UWA takes a step above, is incorporating clinical practice into their learning.”

James
Doctor of Medicine

“I am studying a Master of Public Health to pursue my passion for helping others at a population level. I love how we have access to so many opportunities for practical experiences, such as through practicum placements and field trips. I also enjoy hearing from guest lecturers who describe what it's like working in the field, applying what we are learning to real-world examples. ”

Emily
Master of Public Health





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