



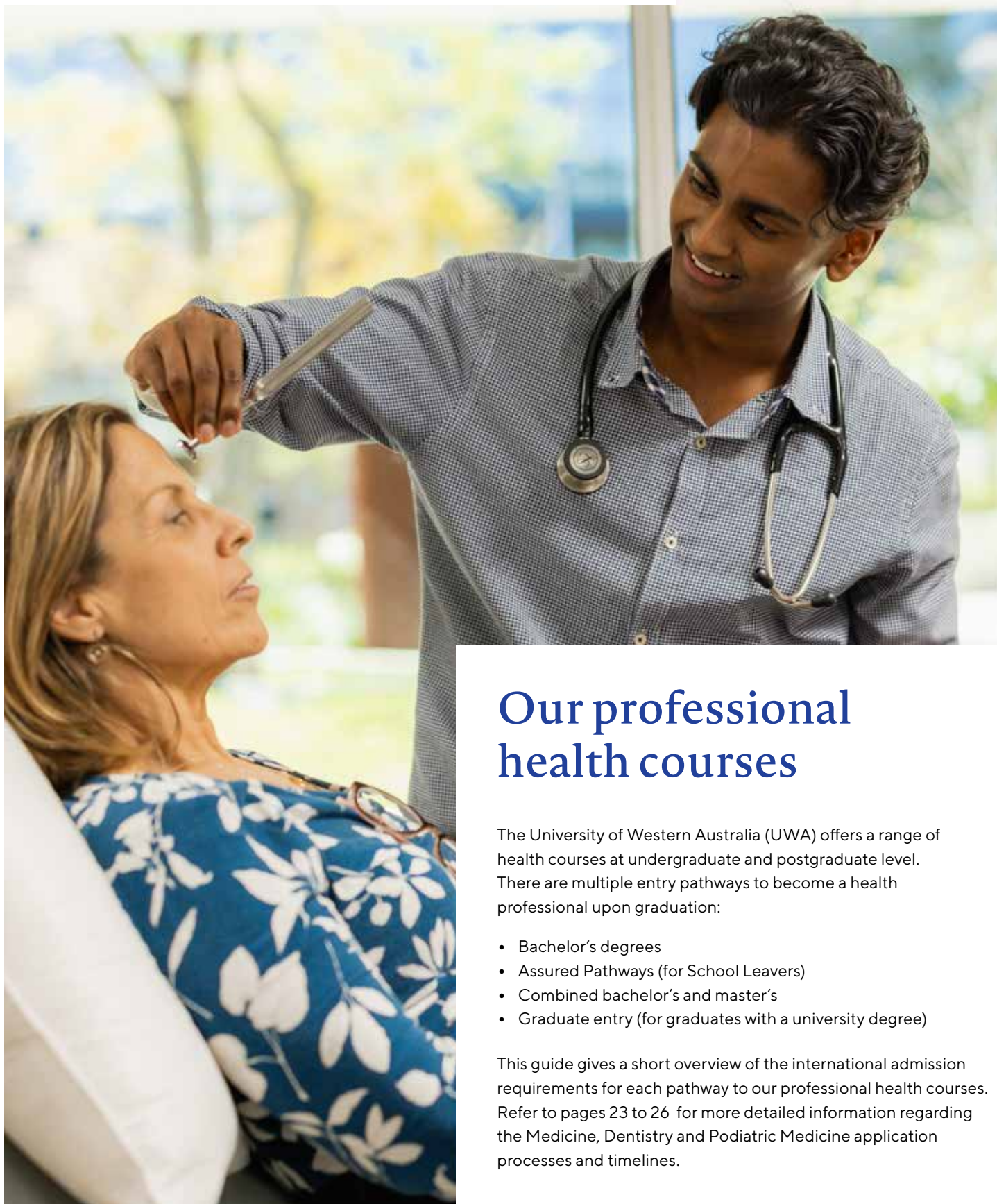
THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



UWA International Health Admissions Guide

Pathways to become a health professional
for international students





Our professional health courses

The University of Western Australia (UWA) offers a range of health courses at undergraduate and postgraduate level. There are multiple entry pathways to become a health professional upon graduation:

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

This guide gives a short overview of the international admission requirements for each pathway to our professional health courses. Refer to pages 23 to 26 for more detailed information regarding the Medicine, Dentistry and Podiatric Medicine application processes and timelines.

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.





Why choose UWA?

Benefit from a globally recognised degree enriched with strong industry connections, hands-on learning opportunities, and research-driven teaching that equips you to tackle future challenges with confidence.

As an international student, you'll be welcomed into a supportive and inclusive community, where vibrant campus life, diverse clubs, and rich cultural connections help you thrive both personally and professionally.

1st in Western Australia for Anatomy and Physiology, Dentistry, Medicine, Pharmacy and Pharmacology, Psychology, and Sports-Related Subjects (QS WUR BY SUBJECT 2025)

3rd in Australia and **34th in the world** for Clinical Medicine (GRAS 2024)

Ranked in the **world's top 100 universities** (QS 2026)

Well-established **industry partnerships**

Member of the **Group of Eight**, Australia's leading research-intensive universities

After graduating you'll join UWA's **alumni community**, known for making meaningful impacts on society including **Nobel Prize-winning** scientists such as Professor Barry Marshall

ENJOY LIFE-CHANGING
MOMENTS AT OUR VIBRANT
CAMPUS, WITH MORE THAN
140 CLUBS AND SOCIETIES

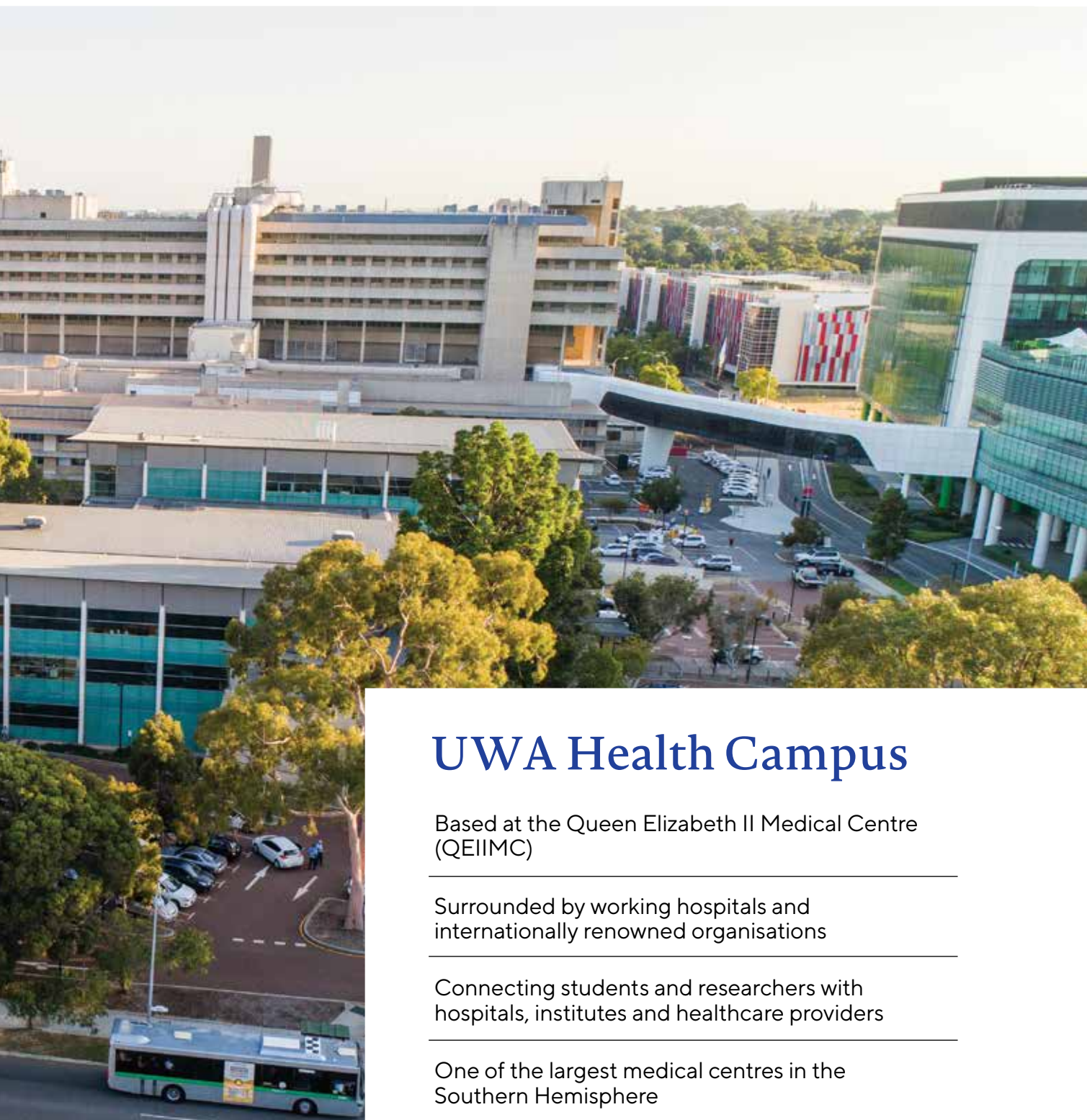


PERTH IS RANKED IN THE WORLD'S
TOP 50 FOR MOST STUDENT-
FRIENDLY CITIES (RANKED 37 IN
QS BEST STUDENT CITIES 2026)





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



UWA Health Campus

Based at the Queen Elizabeth II Medical Centre (QEIMC)

Surrounded by working hospitals and internationally renowned organisations

Connecting students and researchers with hospitals, institutes and healthcare providers

One of the largest medical centres in the Southern Hemisphere

State-of-the-art teaching and research facilities

Located in Nedlands, a short walk from UWA's Crawley campus and just a 10 minute drive from Perth CBD

Easily accessible by public transport and close to a range of student accommodation options



Study health at UWA

If you're passionate about advancing the health and wellbeing of communities, join a university that plays an important role in delivering knowledge and discoveries to work towards a healthier future.



Work placements

With a range of opportunities locally, nationally and abroad, you'll have the chance to make valuable industry connections, build practical skills and gain real-world experience, ready to step into your career in health.

Strong ties with healthcare providers and renowned research institutes

UWA's global collaborations and strong connections with industry leaders give students access to unique learning and research opportunities. Our partners include hospitals, the Lions Eye Institute, The Kids Research Institute Australia, Harry Perkins Institute of Medical Research, health providers and community groups.

Learn from leading academics

You'll be taught and mentored by internationally recognised experts who bring cutting-edge research, global insights and real-world experience into the classroom to inspire the next generation of health professionals.

“

I'm a second year medical student at UWA and I'm from Singapore.

I had a situation at work where my patient actually collapsed, and that was the point where I felt that I wanted to know more about how to save people, and it motivated me to study medicine at UWA.

I really enjoy the clinical skills sessions, which are hands-on, learning how to treat patients, as well as the team-based learning where we get real-time scenarios on how to manage cases.

”

ANGELA

DOCTOR OF MEDICINE STUDENT

Find the course for you

Undergraduate degree types

Comprehensive bachelor's degrees

Create your own path with our comprehensive bachelor's degrees. Select one or two majors from a wide range, and tailor your studies with electives or a minor. Enjoy the freedom to explore and adjust – choose majors when you enrol, with the option to switch later.

Specialised bachelor's degrees

Prepare for your dream career with a specialised bachelor's degree. Follow an extended major with a tailored study plan for in-depth knowledge in your field, plus the option to add a minor or electives from almost any area.

Combined bachelor's degrees

Pursue your passions and maximise your career opportunities by combining two areas of study with a double degree.

You'll complete two bachelor's degrees – one comprehensive (where you'll choose a major from a wide range of options) and one specialised (where you'll take a defined study plan).

Honours

Boost your career prospects or prepare for further study with honours. This one-year program follows a strong academic performance in your bachelor's degree, featuring advanced coursework and a major research or creative project. Some four-year integrated honours courses also include these elements in the final year.

What makes up a bachelor's degree?

Majors

You'll take at least one major – a sequence of units that will give you in-depth knowledge in your chosen degree. We offer a wide range of majors (which typically make up at least one third of your course) and extended majors (up to two-thirds of your course) within our bachelor's degrees. Depending on the course, you may be able to take more than one major.

Minors

You also have the option to choose a minor (or two, depending on your course structure). Minors are sequences of four units that may complement your major(s), suit your career goals or simply be of personal interest.

Other units

The rest of your study plan will be filled by different kinds of units (depending on your chosen course and major[s]).

- **Foundation units:** Required units (in certain courses) that give you broad grounding and key skills in your chosen degree area.
- **Bridging units:** If you don't have the required ATAR subject or equivalent for your chosen major, you can usually take these additional units in your first year as part of the major.
- **Elective units:** If you have space for elective units you can choose (almost!) anything you like to expand your knowledge in a new field, provided that you meet the unit rules.

Find the course that's right for you

For more information visit

uwa.edu.au/study/our-courses-explained





Postgraduate pathways

Assured Pathways

Secure your place in one of our high-demand postgraduate courses before you start your bachelor's degree – and perhaps even complete your postgraduate degree sooner. Offers are based on your high school performance (or equivalent) and satisfactory results in your bachelor's degree.

Combined bachelor's and master's degrees

Complete two degrees in as little as four years. An express path to your postgraduate qualification, it begins with advanced postgraduate-level studies in the third year of your bachelor's degree.

Postgraduate courses

If you have commenced tertiary studies, already have an undergraduate degree, or do not qualify for an Assured Pathway or a combined bachelor's and master's degree, you can work towards graduate entry into a postgraduate degree. Refer to pages 17 to 20 for the graduate entry admission requirements for postgraduate health courses at UWA.

Undergraduate courses



Explore more health courses
offered at UWA



[uwa.edu.au/study/areas/
health-biomedical-sciences](https://uwa.edu.au/study/areas/health-biomedical-sciences)

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREES					
Bachelor of Biomedical Science	3; FEB, JUL	ATAR 80 IB 27 SINGAPORE A-LEVELS 8 CBSE 11.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15	6.5 (6.0); Refer to relevant major/s	\$51,400; 095001B	Refer to relevant major/s
MAJORS	Aboriginal Health and Wellbeing		MA+		Health Promotion Officer Social Worker* Health and Welfare Services Manager Health Policy Advisor *Postgraduate study required
	Anatomy and Human Biology		MM+		Anatomist/Physiologist Biological Anthropologist Clinical Research Assistant
	Biochemistry and Molecular Biology		MM+ and C2		Biochemist/Molecular Biologist Chemist Microbiologist
	Exercise and Health		MA+		Sports Development Officer Health and Fitness Coordinator Health Adviser
	Human Genomics		MM+ and C2		Genomic Scientist Bioinformatician Biotechnology Research Scientist
	Humanities in Health and Medicine		MA+		Health Educator Health Researcher Community Health Practitioner Healthcare Administrator
	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
	Pathology and Laboratory Medicine		MA+ and C2		Biologist Biotechnologist Diagnostic Scientist Forensic Scientist Geneticist Research Scientist
	Pharmacology		MA+ and C2		Biologist Biotechnologist Forensic Scientist Laboratory Manager

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

		ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COURSE	FULL TIME (YEARS); INTAKE	MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S			
COMPREHENSIVE DEGREES (CONTINUED)						
MAJORS	Physiology		MM+ and C+			Clinical Physiologist Health and Safety Officer Medical Technician
	Public Health		MA+			Health Promotion Officer Health and Welfare Services Manager Policy and Planning Manager
Bachelor of Science		3; FEB, JUL	ATAR 75 IB 24 SINGAPORE A-LEVELS 6.5 CBSE 9 UK GCE A-LEVELS 8 (CCD) HKDSE 14	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Anatomy and Human Biology			MM+		Anatomist/Physiologist Biologist Reproductive Technologist
	Biochemistry and Molecular Biology			MM+ and C2		Biochemist/Molecular Biologist Chemist Microbiologist
	Chemistry			MM+ and C2		Energy Generation and Storage Chemist Environmental Chemist Synthetic Chemist
	Exercise and Health			MA+		Sports Development Officer Health and Fitness Coordinator Health and Physical Activity Advisor
	Genetics			MM+ and C2		Genetic Counsellor Geneticist Medical Researcher
	Microbiology and Immunology			MA+ and C2		Biotechnologist Laboratory Manager Microbiologist
	Neuroscience			MM+ and C+		Biotechnologist Laboratory Manager Neuroscientist
	Physiology			MM+ and C+		Clinical Physiologist Health and Safety Officer Medical Technician
	Sport Science			MA+		Sport Entrepreneur Sport/Performance Coach 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

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

ADMISSION REQUIREMENT SUMMARY					
COURSE	FULL TIME (YEARS); INTAKE	MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
SPECIALISED DEGREES					
Bachelor of Biomedicine (Specialised)	3; FEB	Only available to School Leavers. Refer to relevant major/s	6.5 (6.0); Refer to relevant major/s	\$51,400; 112846M	Refer to relevant major/s
MAJORS	Integrated Dental Sciences (Extended Major)	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22 (competitive entry) Only available to applicants with an Assured Pathway to Dentistry.	C+ and MA+; Valid International Student Admissions Test (ISAT) score, meeting or exceeding the 25th percentile in both sections of the test; Interview - applicants will be shortlisted for an interview based on their ISAT score and predicted or actual ATAR or equivalent.		Dentist* *Postgraduate study required
	Integrated Medical Sciences and Clinical Practice (Extended Major)	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22 (competitive entry) Only available to applicants with an Assured Pathway to Medicine.	C+ and MA+; Valid International Student Admissions Test (ISAT) score, meeting or exceeding the 25th percentile in both sections of the test; Interview - applicants will be shortlisted for an interview based on their ISAT score and predicted or actual ATAR or equivalent.		Medical Practitioner* *Postgraduate study required
	Medical Science (Extended Major)	ATAR 92 IB 34 SINGAPORE A-LEVELS 12.5 CBSE 16.5 UK GCE A-LEVELS 13 (ABB) HKDSE 18 (competitive entry)	C+ and MA+		Medical Scientist
	Podiatric Health and Medical Sciences (Extended Major)	ATAR 94 IB 35 SINGAPORE A-LEVELS 13 CBSE 17.5 UK GCE A-LEVELS 14 (AAB) HKDSE 19 (competitive entry) Only available to applicants with an Assured Pathway to Podiatric Medicine.	C+ and MA+		Podiatrist* *Postgraduate study required

C+ Chemistry ATAR OR a bridging unit

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

		ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COURSE	FULL TIME (YEARS); INTAKE	MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S			
SPECIALISED DEGREES (CONTINUED)						
Bachelor of Human Sciences		3; FEB, JUL	ATAR 80 IB 27 SINGAPORE A-LEVELS 8 CBSE 11.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15	6.5 (6.0); Refer to relevant major/s	\$52,000; 108367E	Refer to relevant major/s
MAJORS	Human Science and Neuroscience (Extended Major)			MM+ and C2		Medical Technician Neuroscientist Research Scientist
	Human Sciences and Data Analytics (Extended Major)			MM+ and C2		Data Analyst Health Promotion Officer Bioinformatician* *Postgraduate study required
	Human Sciences (Anatomy and Physiology) (Extended Major)			MM+ and C2		Anatomist Health Promotion Officer Physiologist* *Postgraduate study required
Bachelor of Molecular Sciences		3; FEB, JUL	ATAR 80 IB 27 SINGAPORE A-LEVELS 8 CBSE 11.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15	6.5 (6.0); Refer to relevant major/s	\$52,000; 107482K	Refer to relevant major/s
MAJORS	Biochemistry of Nutrition (Extended Major)			MM+ and C2		Nutritional Biochemist Health Promotion Officer Food Scientist
	Molecular Life Sciences (Extended Major)			MM+ and C2		Biochemist Molecular Biologist Animal/Plant Biotechnologist
Bachelor of Sport and Exercise Sciences Sport Science, Exercise and Health (Extended Major)		3; FEB, JUL	ATAR 80 IB 27 SINGAPORE A-LEVELS 8 CBSE 11.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15	6.5 (6.0); MA+	\$48,800; 108368D	Exercise Scientist Health and Fitness Consultant Fitness Coach
INTEGRATED HONOURS DEGREES						
Bachelor of Social Work (Honours) Social Work (Extended Major)		4; FEB, JUL	ATAR 75 IB 24 SINGAPORE A-LEVELS 6.5 CBSE 9 UK GCE A-LEVELS 8 (CCD) HKDSE 14	7.0 (7.0); None	\$44,700; 114339C	Social Worker Child Protection Worker Mental Health Worker NDIS Support Coordinator
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s

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

ADMISSION REQUIREMENT SUMMARY

COURSE		FULL TIME (YEARS); INTAKE	MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S AND MASTER'S DEGREES						
Bachelor of Human Sciences and Master of Bioinformatics		4; FEB	ATAR 90 IB 32 SINGAPORE A-LEVELS 12 CBSE 16 UK GCE A-LEVELS 12 (BBB) HKDSE 17.5	6.5 (6.0); MM+ and C+	\$52,800; 108370K	Bioinformatician Data Analyst Data Scientist
Bachelor of Human Sciences and Master of Biomedical Science		4; FEB	ATAR 90 IB 32 SINGAPORE A-LEVELS 12 CBSE 16 UK GCE A-LEVELS 12 (BBB) HKDSE 17.5	6.5 (6.0); MM+ and C+	\$52,000; 115386K	Research Scientist Neuroscientist
Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy		4; FEB	ATAR 85 IB 30 SINGAPORE A-LEVELS 10 CBSE 14 UK GCE A-LEVELS 10 (BCC) HKDSE 16.5	7.0 (7.0); MM+ and C+	\$46,000; 116859G	Community or Hospital- Based Pharmacist
MAJOR	Pharmaceutical Health (Extended Major)		Only available to applicants through the Combined Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy.			Pharmacist* *Postgraduate study required
Bachelor of Molecular Sciences and Master of Bioinformatics		4; FEB	ATAR 90 IB 32 SINGAPORE A-LEVELS 12 CBSE 16 UK GCE A-LEVELS 12 (BBB) HKDSE 17.5	6.5 (6.0); MM+ and C	\$52,800; 107481M	Bioinformatician Data Analyst Data Scientist
Bachelor of Molecular Sciences and Master of Biomedical Science		4; FEB	ATAR 90 IB 32 SINGAPORE A-LEVELS 12 CBSE 16 UK GCE A-LEVELS 12 (BBB) HKDSE 17.5	6.5 (6.0); MM+ and C	\$52,300; 102860G	Nutritional Biochemist Health Promotion Officer Food Scientist
Bachelor of Molecular Sciences and Master of Biotechnology		4; FEB	ATAR 90 IB 32 SINGAPORE A-LEVELS 12 CBSE 16 UK GCE A-LEVELS 12 (BBB) HKDSE 17.5	6.5 (6.0); MM+ and C	\$52,700; 106474G	Biotechnologist Biochemist/Molecular Biologist Microbiologist
Bachelor of Sport and Exercise Sciences and Master of Applied Human Performance Science		4; FEB	ATAR 82 IB 28 SINGAPORE A-LEVELS 9 CBSE 12.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15.5	6.5 (6.0); MA+	\$52,800; 108369C	Sports Scientist Performance Analyst Strength and Conditioning Coach
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology		4; FEB	ATAR 82 IB 28 SINGAPORE A-LEVELS 9 CBSE 12.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15.5	6.5 (6.0); MA+	\$52,100; 114455K	Exercise Physiologist Rehabilitation Specialist
Bachelor of Sport and Exercise Sciences and Master of Public Health		4; FEB	ATAR 82 IB 28 SINGAPORE A-LEVELS 9 CBSE 12.5 UK GCE A-LEVELS 9 (CCC) HKDSE 15.5	6.5 (6.0); MA+	\$50,300; 114458G	Exercise Physiologist Health Promotion Officer Health Researcher

C Chemistry ATAR

C+ Chemistry ATAR OR a bridging unit

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

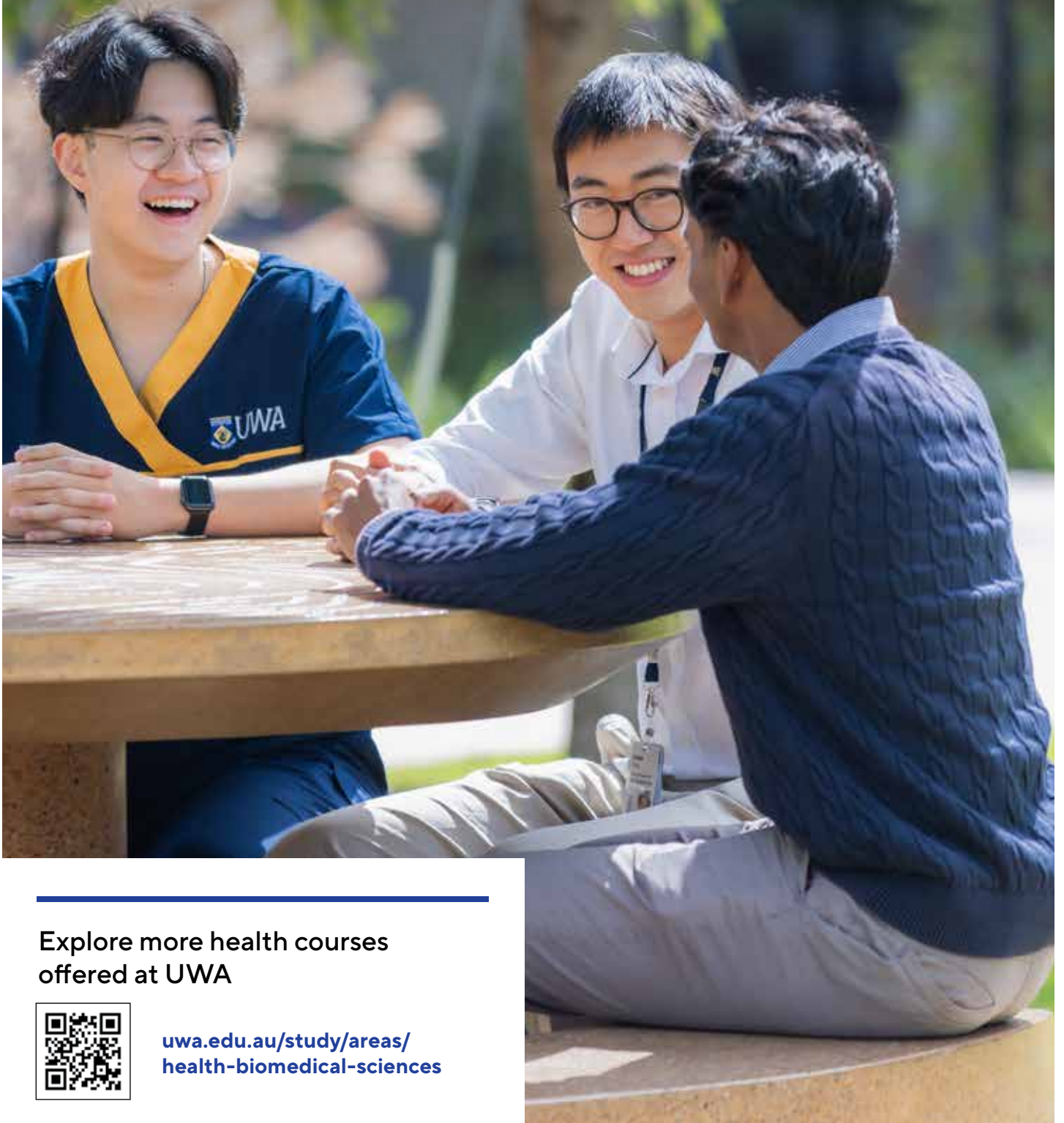
MM+ Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units

ADMISSION REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	MINIMUM ATAR OR EQUIVALENT	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
ASSURED PATHWAYS					
Doctor of Dental Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22 (competitive entry)	6.5 (6.0); C+ and MA+; Valid International Student Admissions Test (ISAT) score, meeting or exceeding the 25th percentile in both sections of the test; Interview - applicants will be shortlisted for an interview based on their ISAT score and predicted or actual ATAR or equivalent.	\$93,700/\$51,400; 089787B/112846M	Dentist 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.
Doctor of Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22 (competitive entry)	6.5 (6.0); C+ and MA+; Valid International Student Admissions Test (ISAT) score, meeting or exceeding the 25th percentile in both sections of the test; Interview - applicants will be shortlisted for an interview based on their ISAT score and predicted or actual ATAR or equivalent.	\$92,900/\$51,400; 089788A/112846M	Medical Practitioner The Doctor of Medicine (91850) is accredited by the Australian Medical Council (AMC). Graduates will be eligible to apply for registration to practice as a doctor in Australia and New Zealand. 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)	3+2; JAN	ATAR 94 IB 35 SINGAPORE A-LEVELS 13 CBSE 17.5 UK GCE A-LEVELS 14 (AAB) HKDSE 19 (competitive entry)	6.5 (6.0); C+ and MA+	\$73,300/\$51,400; 075343A/112846M	Podiatrist The Doctor of Podiatric Medicine (91870) is accredited by the Podiatry Accreditation Committee, Ahpra.
Master of Public Health via Bachelor of Biomedical Science	3+1.5-2; FEB, JUL	ATAR 92 IB 34 SINGAPORE A-LEVELS 12.5 CBSE 16.5 UK GCE A-LEVELS 13 (ABB) HKDSE 18	6.5 (6.0); Refer to relevant major/s	\$47,800/51,400; 003032A (1.5 years) /075827C (2 years) /095001B	Health and Welfare Services Manager Health Promotion Officer Policy Analyst
Master of Public Health via Bachelor of Philosophy (Honours)	4+1.5-2; FEB, JUL	ATAR 98 IB 40 SINGAPORE A-LEVELS 14.5 CBSE 19 UK GCE A-LEVELS 15 (AAA) HKDSE 22	6.5 (6.0); Refer to relevant major/s	\$47,800/\$54,900; 003032A (1.5 years) /075827C (2 years) /068916E	Health and Welfare Services Manager Health Promotion Officer Policy Analyst

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.edu.au/study/areas/
health-biomedical-sciences](https://uwa.edu.au/study/areas/health-biomedical-sciences)

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
GRADUATE ENTRY				
Doctor of Dental Medicine	4; JAN; C	7.0 (7.0); Bachelor's degree (Selection GPA 5.5+); GAMSAT score of at least 55 and no section less than 50, MCAT overall minimum score of 500 with no section under 124, or DAT academic average minimum 17 with minimum score of 17 in Reading Comprehension, Biology and Chemistry sections; Interview - applicants will be shortlisted for an interview based on their GAMSAT/MCAT/DAT and Selection GPA. (competitive entry)	\$93,700; 089787B	Dentist 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.
Doctor of Medicine	4; JAN; C	7.0 (7.0); Bachelor's degree (Selection GPA 5.5+); GAMSAT score of at least 55 and no section less than 50, or MCAT score overall minimum of 500 with no section under 124; Interview - applicants will be shortlisted for an interview based on their GAMSAT/MCAT and Selection GPA. (competitive entry)	\$92,900; 089788A	Medical Practitioner The Doctor of Medicine (91850) is accredited by the Australian Medical Council (AMC). Graduates will be eligible to apply for registration to practice as a doctor in Australia and New Zealand. 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	3; JAN; C	7.0 (7.0); 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, health science or vision science (sWAM 65+); Interview - eligible applicants will be shortlisted for an interview based on their sWAM. (competitive entry)	\$49,100; 0101919	Community or Hospital-Based Optometrist Public Health Policy Advisor Researcher
Doctor of Pharmacy	2; JAN; C	7.0 (7.0); 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.	\$51,300; 051547J	Community or Hospital-Based Pharmacist
Doctor of Podiatric Medicine	3; JAN; C	7.0 (7.0); 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)	\$73,300; 075343A	Podiatrist The Doctor of Podiatric Medicine (91870) is accredited by the Podiatry Accreditation Committee, Ahpra.

COURSE	FULL TIME (YEARS); INTAKE ; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
GRADUATE ENTRY (CONTINUED)				
Master of Bioinformatics	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$53,500; 103500A	Bioinformatician Data Analyst Data Scientist
Master of Biomedical Science with specialisations in: • Biochemistry and Molecular Biology • Neuroscience • Food Biochemistry	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study in your chosen specialisation.	\$51,700; 083856J	Biomedical Scientist Food Biochemist Data Scientist
Master of Biotechnology with specialisations in: • AQUAtech • Biochemistry and Molecular Biology • Environmental and Agricultural • Biotechnology • Genetics and Genomics • Synthetic Biology	1.5-2; FEB, JUL; C OR C+D	6.5 (6.0); Relevant bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation.	\$51,000; 083859F	Biochemist Biotechnologist Environmental Consultant
Master of Clinical Audiology	2; FEB; C	7.0 (7.0); 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.	\$57,100; 033772E	Audiologist Health Promotion Officer Researcher
Master of Clinical Exercise Physiology	1.5-2; FEB, JUL; C or C+D	7.0 (7.0); 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 webpage for more information. Additional requirements and admission intake quotas apply.	\$53,000; 089267D	Clinical Exercise Physiologist Strength and Conditioning Coach Wellness Coordinator
Master of Industrial and Organisational Psychology	2; FEB; C+D	7.0 (7.0); Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A) or equivalent. Additional requirements apply. Refer to the course webpage for more information.	\$50,700; 077549D	Organisational Development Consultant Organisational Psychologist Psychologist
Master of Infectious Diseases	2; FEB; C or C+D	6.5 (6.0); 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 webpage for more information.	\$54,900; 107726F	Health Professional Medical Laboratory Scientist Microbiologist Research Scientist

C Coursework
C+D Coursework and Dissertation
T+C Thesis and Coursework

COURSE	FULL TIME (YEARS); INTAKE ; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
GRADUATE ENTRY (CONTINUED)				
Master of Public Health with specialisations in: <ul style="list-style-type: none"> Applied Public Health Applied Health Foundations Public Health Methodology 	2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 60+); OR Relevant Graduate Certificate (WAM 60+).	\$47,800; 075827C	Health Promotion Officer Health and Welfare Services Manager Policy Analyst
Master of Social Work	2; FEB; C	7.0 (7.0); Bachelor's degree (WAM 60+), A current Australian National Police Certificate, or equivalent certification, indicating no criminal convictions. Admission intake quotas apply.	\$39,300; 065091K	Community Services Officer Social Policy Adviser Social Worker

C Coursework
C+D Coursework and Dissertation





Eligibility and admission requirements

All applicants

- To be considered an international applicant, you cannot be an Australian or New Zealand citizen, or a permanent resident of Australia. Applicants applying for Medicine, Dentistry or Podiatric Medicine considering permanent residency in Australia may have their eligibility or enrolment affected. Contact UWA Admissions before applying if you are considering permanent residency.
- All applicants must meet UWA's English language competencies (ELC). The ELC requirement must be met by the application closing date.* More information regarding ELC requirements can be found on the relevant course webpages and uwa.edu.au/study/elc.
- Some courses have prerequisites and/or recommended subjects. Refer to the relevant course webpage for the most up-to-date information.
- Some courses are selective. Refer to the relevant course webpage for the most up-to-date and detailed information.

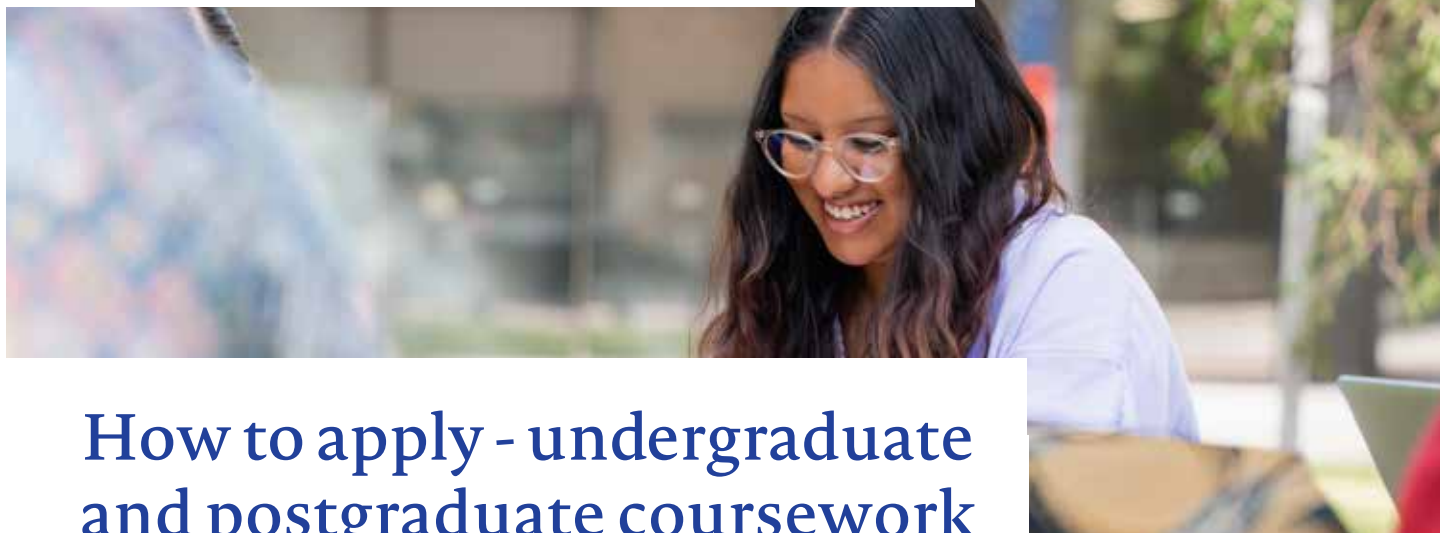
*Not applicable to Assured Pathway applicants.

Assured Pathway applicants

- Assured Pathways are exclusive to School Leaver applicants (Year 12 or equivalent) or people who have recently completed Year 12 but have not commenced university studies or vocational training at diploma level or above.
- Applicants who are offered a place in an Assured Pathway must first complete an undergraduate degree at UWA and meet the minimum academic requirements to be able to progress to their postgraduate studies.

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.



How to apply - undergraduate and postgraduate coursework

1. Choose your course

Choose your preferred course from this admissions guide or at uwa.edu.au/study and check that you satisfy the course admission requirements.

2. Apply online

To start your application, visit uwa.edu.au/study and click on the 'Login' button on the top right-hand corner of the page. If it's your first time applying to UWA, create a profile by selecting the 'sign up' tab. Once you've signed up, submit all required documentation in digital format. Alternatively, you can submit your application through a UWA overseas representative in your country. A complete list of representatives can be found at: uwa.edu.au/study/agents

3. Track your application

After you've submitted your application you can track its progress via the UWA Apply portal. You can also upload any additional documents we need.

4. We'll send you a letter of offer

We'll send you an email to notify you of the outcome of your application. If your application is successful, you'll receive an offer letter or a conditional offer letter if more steps are required via email.

5. Accept your offer

When you receive your offer letter email, click the 'accept' button to be taken to UWA Apply, where you can accept your offer. Log in with the same account you used to apply (UWA Apply portal) and you'll see your offer. You may be required to submit scans or clear photographs of any requested documents. Then, agree to the terms and conditions of studying at UWA and make your first payment.

6. Pre-enrolment information

When we confirm all submitted documents are correct, you've met the English language requirements for your course and your first payment has been received, you'll be issued a Confirmation of Enrolment package that contains a letter of welcome including links to our pre-departure and on-campus accommodation guides and a Confirmation of Enrolment.

7. Enrol online

You can now enrol in your course at: uwa.edu.au/unistart/enrol

8. Accommodation

Explore a range of options, all located within close proximity to the campus, cafés, shops and the city. uwa.edu.au/study/student-life/accommodation

9. Flights and visa

You're required to make your own travel and student visa arrangements. UWA's overseas representatives can help with these arrangements if you need any additional advice or assistance. In some countries, student visas can be obtained electronically. Visit homeaffairs.gov.au

We're here to help

If you're unsure if your results qualify you for entry, or you would like more details on how to apply, contact our Future Students Centre to discuss your options. Call us on **+61 8 6488 1000**, or visit ask.uwa.edu.au

Assured Pathways for Medicine, Dentistry and Podiatric Medicine

Additional information and how to apply

UWA's Assured Pathways enable you to apply for your bachelor's degree and postgraduate professional degree at the same time. You'll graduate with two UWA degrees, providing you with a well-rounded education and the opportunity to build specialist skills for your future career.

Your place is guaranteed on the basis of your high school performance or equivalent (subject to satisfactory performance in the first two years of your bachelor's degree).

You can apply for an Assured Pathway to the Doctor of Medicine (MD), Doctor of Dental Medicine (DMD) or Doctor of Podiatric Medicine (DPM). If you are offered a place, you'll study the Bachelor of Biomedicine (Specialised) and the respective majors:

- **Medicine:** Integrated Medical Sciences and Clinical Practice (MJD-IMSCP)
- **Dentistry:** Integrated Dental Sciences (MJD-DENTS)
- **Podiatric Medicine:** Podiatric Health and Medical Sciences (MJD-PHMSC)

Here's a breakdown:

- **First year:** Start your degree and study with other medicine, dentistry and podiatric medicine students as a single cohort.
- **Second year:** Continue your study as a single cohort, and achieve the minimum selection GPA at the end of the year to progress onto third year.
- **Third year:** Enrol concurrently in your unique final units of your undergraduate degree and the first-year units of your postgraduate degree; once you pass, you'll graduate with the Bachelor of Biomedicine (Specialised).

1. International Student Admissions Test (ISAT)

School leaver applicants who wish to be considered for an Assured Pathway to either Medicine or Dentistry must provide a valid ISAT result by the application closing date.

ISAT is not required for Podiatric Medicine.

The test can be sat only once within a 12-month period. If you have more than one valid result, the higher score will be used (not necessarily the most recent score).

Refer to the relevant course webpage for more information about ISAT.

2. How and when to apply

Applications are via UWA's online application system, UWA Apply. International students may also apply via an authorised international education agent. Refer to the course webpage for current application timelines for international applicants.

3. Interview

For Medicine and Dentistry, interviews are offered to the top ranked candidates based on their ISAT score and predicted or actual ATAR or equivalent.

Interviews are not required for Podiatric Medicine.

If you're shortlisted for an interview you'll receive information to help you prepare and know 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 webpage for more specific information, including the interview process, as it becomes available.

4. 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 ISAT score (20 per cent).

Final ranking into our Podiatric Medicine course will be based on ATAR or equivalent (an interview is not required).

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)

Refer to the relevant course webpage for the graduate entry application process.

Frequently asked questions for Assured Pathways to Medicine, Dentistry and Podiatric Medicine

How many offers are made each year?

COURSE	INTERNATIONAL PLACES	FROM ASSURED PATHWAY
Medicine	40	Up to 50 per cent
Dentistry	20	Up to 50 per cent
Podiatry	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.

Interviews are not required for Podiatric Medicine.

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.* Successful applicants who are required to complete Singapore National Service are able to defer for up to two years. Once you commence in the bachelor's degree, you'll be expected to study full-time across five or six years, so consider your choice to defer carefully.

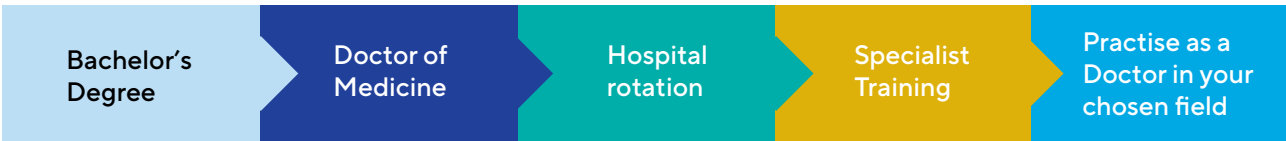
*Deferrals are not available if you're offered a graduate entry place.

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.

What's the journey to become a Doctor, Dentist or Podiatrist in Australia?

Medicine



Dental Medicine



Podiatric Medicine



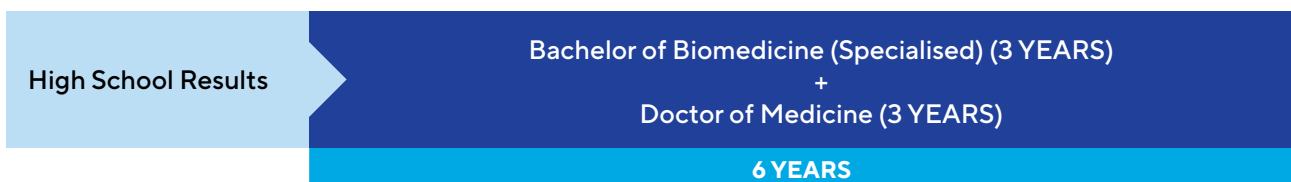
This information is based on the Australian medical system and may vary in other countries.



How long does the Assured Pathway versus graduate entry take?

ASSURED PATHWAY

Medicine



Dental Medicine



Podiatric Medicine



GRADUATE ENTRY



Refer to the relevant course webpage for more information about the graduate entry application process.



Timeline for Medicine, Dentistry and Podiatric Medicine Assured Pathway applicants

DATE	APPLICATION PROCESS
November 2025	ISAT registration for 2026 test windows open (Medicine and Dentistry only)
1 January 2026	Applications open via UWA Apply
Early January	ISAT Test Window 1 registration closes (Medicine and Dentistry only)
Mid/late January	ISAT Test Window 1 examinations (Medicine and Dentistry only)
Mid April	ISAT Test Window 2 registration closes (Medicine and Dentistry only)
April/May	ISAT Test Window 2 examinations (Medicine and Dentistry only)
30 June 2026	Applications close. No late applications accepted
Early July	Offers sent and waitlist created (Podiatric Medicine only)
Mid July	Interview invitations sent (Medicine and Dentistry only)
Late July	Interviews (in person in Singapore) (Medicine only)
Late July/early August	Interviews online (Medicine and Dentistry only)
Mid August	Offers sent and waitlist created (Medicine and Dentistry only)
Mid September	Rolling offers until all places are filled
22 February 2027	Commence UWA bachelor's degree (unless deferred)

The above dates are correct as of September 2025 and may be subject to change by ISAT. Check the relevant websites for key information and test dates.

International Student Admissions Test (ISAT) isat.acer.org



“

I am from Toronto, Ontario, Canada and I'm currently in my second year of the Doctor of Medicine program at UWA. 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. We get the chance to go into clinical environments earlier than a lot of other medical students and learn directly from primary healthcare physicians and healthcare teams. I think it's going to make me a really good physician, when I do get the chance to step into that environment.

”

JAMES

DOCTOR OF MEDICINE STUDENT



“

I moved to Perth at the start of 2023 after completing my education in Botswana, where I studied from nursery school to A-levels. Currently, I am living in the residential colleges on campus, which provide a unique experience for international students. I received the Global Excellence Scholarship and I am extremely grateful for it. I find the labs and lectures to be quite enjoyable. The lecturers are particularly adept at incorporating interactive elements into their morning 9am lectures, which helps me stay engaged and alert throughout the session. Overall, I feel like the program is well designed and offers a lot of value to students, like me, who are looking to learn and grow in a supportive, stimulating environment.

”

URMILA

BACHELOR OF BIOMEDICAL SCIENCE STUDENT



Experience every moment

Stay up-to-date with the latest info about studying at UWA, what uni life is really like, our courses and career pathways, events, study tips and so much more!



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CALL US

+61 8 6488 1000

CHAT TO A STUDENT

uwa.edu.au/study/unibuddy

VIRTUAL CONSULT

[seek.uwa.edu.au/
appointments](https://seek.uwa.edu.au/appointments)

ASK US A QUESTION

ask.uwa.edu.au

MEET US IN YOUR COUNTRY

[uwa.edu.au/study/
find-us-in-your-country](https://uwa.edu.au/study/find-us-in-your-country)

Stay connected



The information in this publication is current as at September 2025 and is subject to change.
You can find updated information on our website at uwa.edu.au/study

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