



THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



INTERNATIONAL COURSE GUIDE 2027



IT STARTS HERE

YOUR NEXT CHAPTER STARTS HERE



At UWA, you'll be empowered to explore boldly, challenge ideas, and make your mark on the world. You'll learn from passionate experts aligned with industry, and join a vibrant, multicultural community that values collaboration and curiosity.

We will help you navigate your own path and create a future only you can define, supported by the knowledge and practical skills that will prepare you for what's ahead.

Welcome to UWA.

Professor Amit Chakma
Vice-Chancellor

CONTENTS

WHY STUDY WITH US

Welcome to UWA	4
A global university	6
Our campuses	8
Our research impact	10
Scholarships	12
Connect with industry	14
Getting you career-ready	16
Why Perth and Western Australia	18
Your community	20
Study abroad	21
Accommodation	22
Costs and support	24

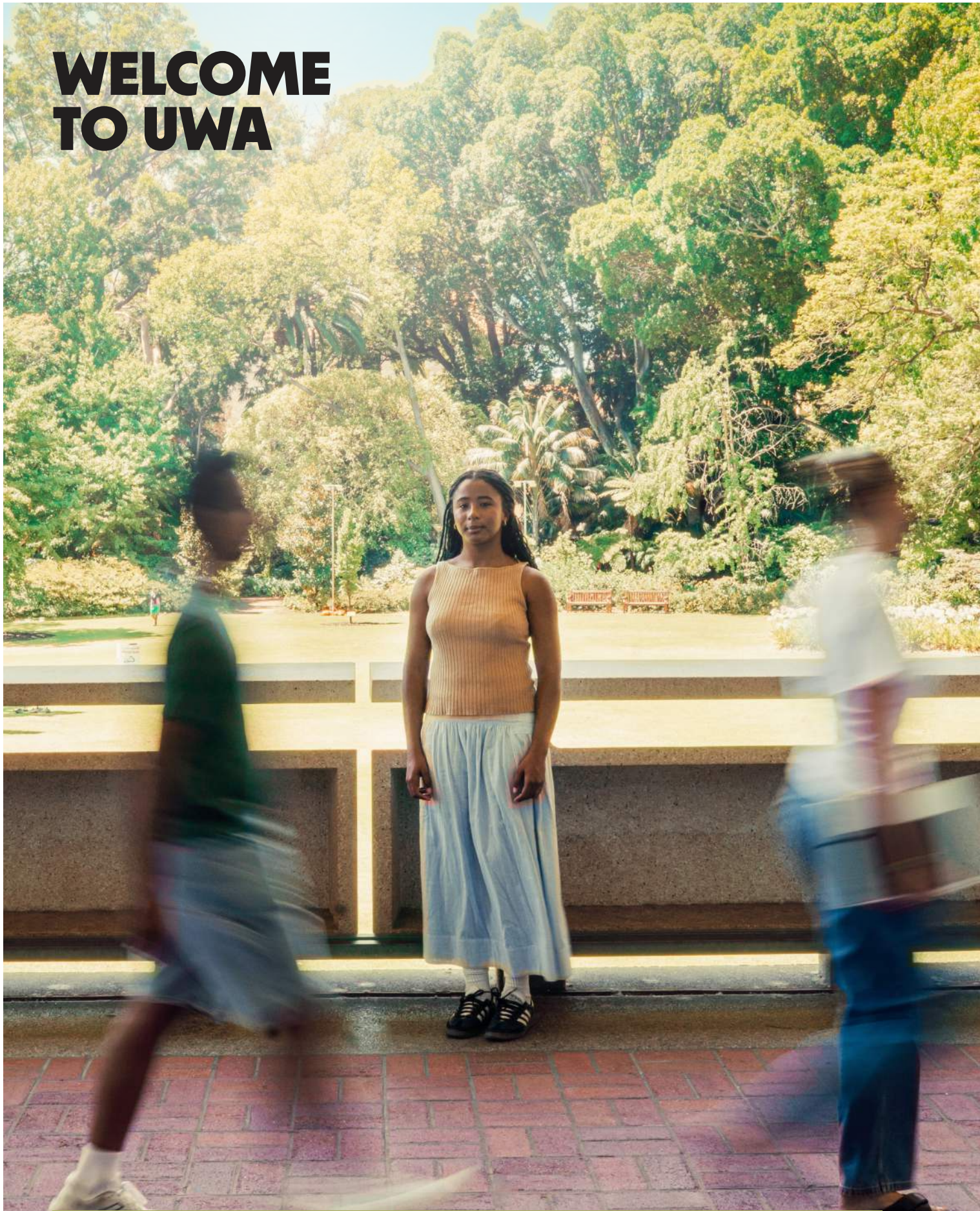
HOW TO STUDY WITH US

Steps to apply	26
Find your course	28
Your undergraduate degree explained	29
Postgraduate and research courses	32
Entry pathways	34

WHAT TO STUDY WITH US

Architecture and Design	36
Business and Commerce	40
Data and Computer Science	50
Education	54
Engineering	58
Health and Biomedical Sciences	64
Humanities and Social Sciences	76
Law	88
Music and Fine Arts	94
Natural and Physical Sciences	100
Psychology	112
Undergraduate entry requirements	116
English language requirements	118
UWA Centre for English Language Teaching	119

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, The University of Western Australia (UWA) has been the launchpad for the world's brightest minds. As Western Australia'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 Indigenous land (Whadjuk Noongar) 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 the land 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 world 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, both locally and globally.

RANKED IN THE WORLD'S TOP 100

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

110+ YEARS OF IMPACT

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

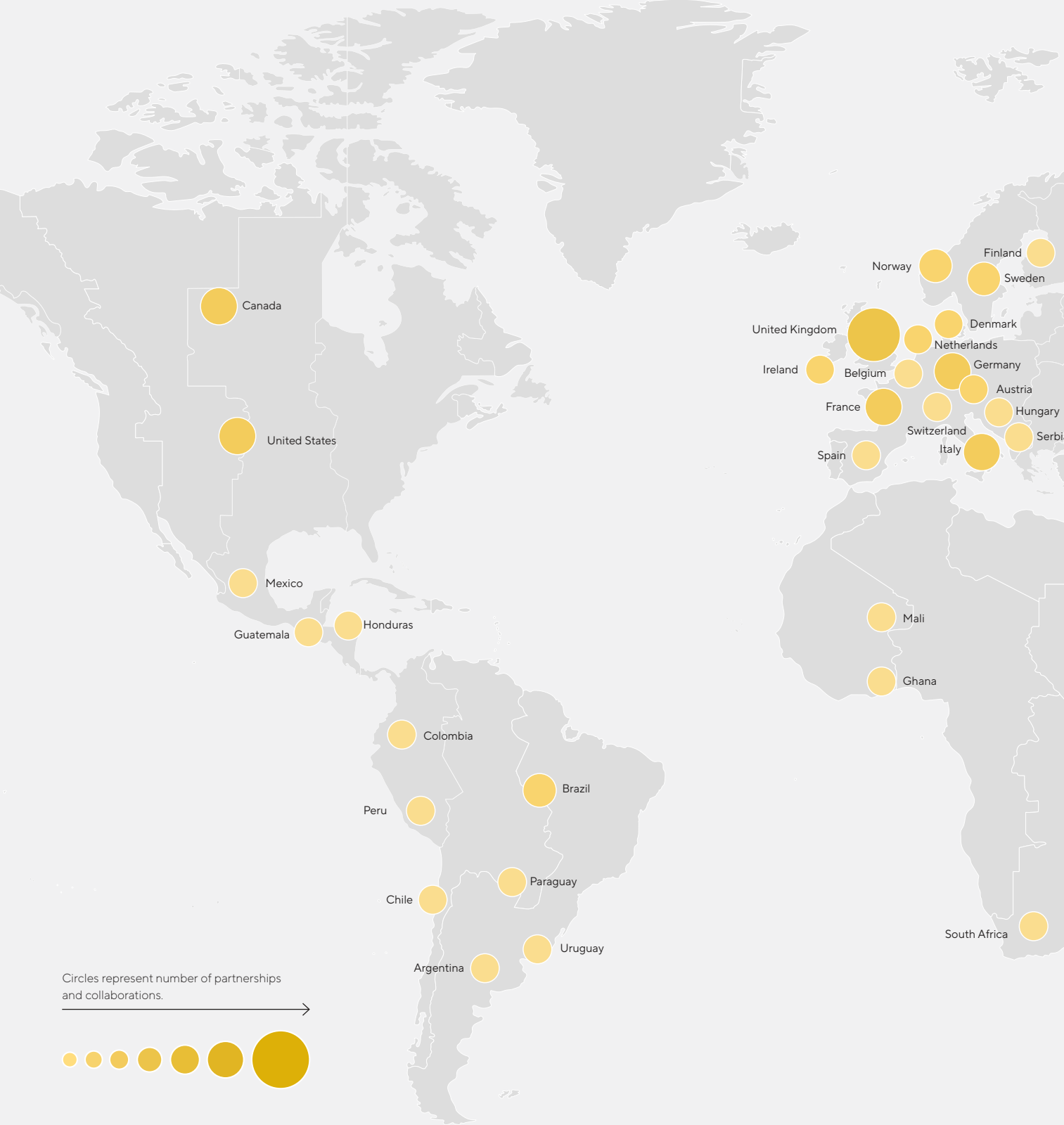
MEMBER OF G08 UNIVERSITIES

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.

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.

A TRULY GLOBAL UNIVERSITY



10,000+

INTERNATIONAL STUDENTS FROM MORE THAN 115 COUNTRIES STUDYING AT UWA IN PERTH

200+

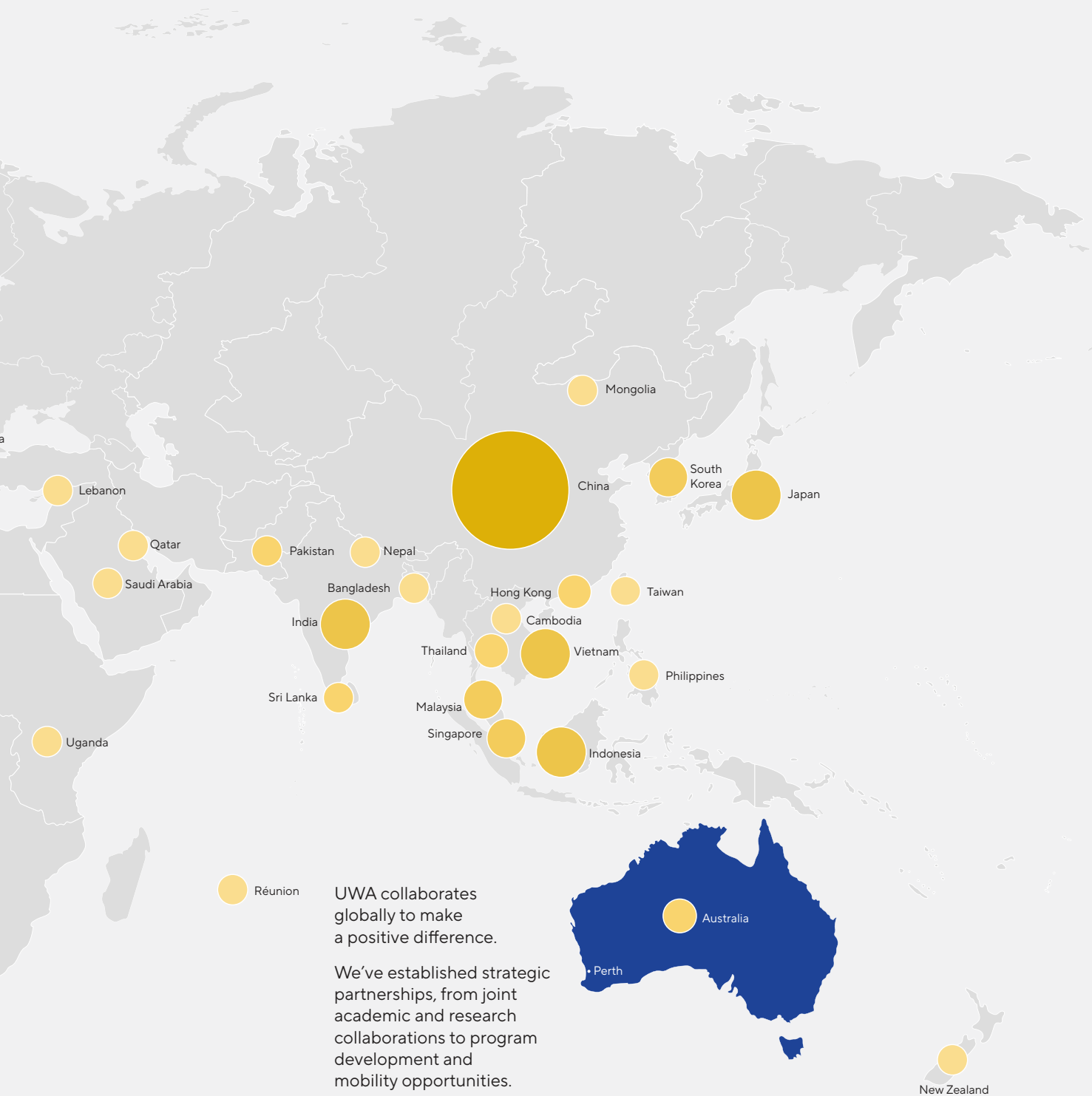
PARTNER INSTITUTIONS IN AROUND 50 COUNTRIES

400+

INTERNATIONAL STUDENTS SELECT UWA AS THEIR PREFERRED SHORT-STAY STUDY ABROAD DESTINATION EACH YEAR

1,000+

UWA STUDENTS CHOOSE TO STUDY OVERSEAS ON EXCHANGE AS PART OF THEIR DEGREE EACH YEAR



UWA collaborates globally to make a positive difference.

We've established strategic partnerships, from joint academic and research collaborations to program development and mobility opportunities.





OUR CAMPUSES

UWA Perth

The University of Western Australia sits in the prime location of Western Australia's thriving capital city, Perth. Only 10 minutes from Perth's city centre, UWA Perth is home to 25,000 students, with more than 10,000 international students hailing from 115 countries.

UWA Perth provides a mix of high-tech facilities, studios, labs, tutorial spaces, lecture and performance theatres, in addition to university essentials like libraries, cafés, shops, health services, sporting venues and more. With a lively cultural scene, including a museum, gallery and seasonal open-air theatre, UWA is like its own vibrant city.

uwa.au/campus

UWA Albany

Study somewhere extraordinary in Kinjarling (Albany). At UWA's Albany campus, a five hour drive from Perth, you can complete a full degree, spend a semester or undertake fieldwork units in the incredible landscape of the Great Southern. This region is a world biodiversity hotspot and home to a thriving regional community, offering a truly unique learning environment.

At UWA Albany, you experience a different perspective, connecting with the local community, land and ocean to inspire your future.

uwa.au/albany

UWA India

With our new campuses launching soon in Mumbai and Chennai, we're excited to bring UWA's high-quality learning experience to India, delivering the same standard of education students enjoy on our Perth campus.

You will have the opportunity to study a range of undergraduate and master's courses in Business and Commerce and STEM (Science, Technology, Engineering, and Mathematics), preparing you to meet India's growing demand for highly skilled, future-focused leaders.

uwa.au/india

TAKE ON TODAY'S ISSUES

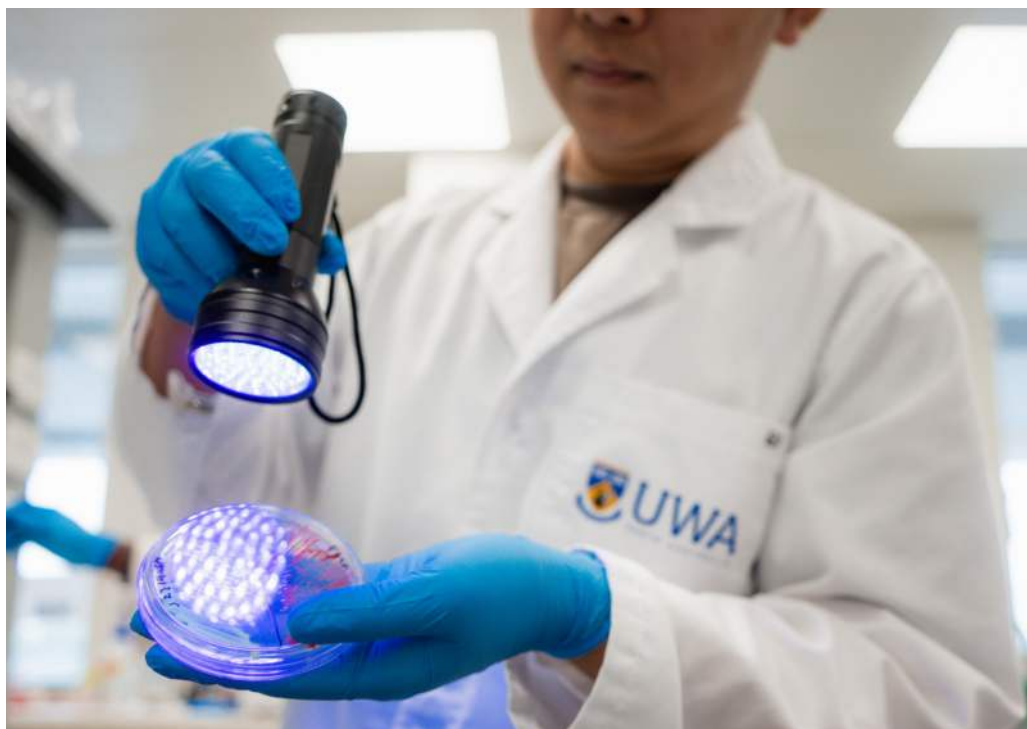
At UWA, research begins where the Indian Ocean meets the desert and urban ambition meets vast horizons. A place of extremes and opportunities that demands bold ideas.

Across key domains such as clean energy and sustainable resources, health and biotechnology, frontier technologies, culture and heritage, and resilient environments and climate change, our researchers design solutions the world needs now. Imagine how Dr Wiebke Ebeling is leading a project that could make Australia a global leader in renewables. How Associate Professor Sascha Schediwy is transforming space communications with laser technology that transfers data between Earth and orbit up to 1,000 times faster than today's systems. And through Australia-wide collaboration, Professor Jane Pillow and UWA graduate Dr Arjun Kaushik are part of a team creating a device that helps doctors detect oxygen loss in babies during labour, preventing birth asphyxia and reducing the risk of cerebral palsy.

These are just a few examples of how UWA researchers are shaping our future communities, lands and economies for the better.

And here's where you come in. When you study at UWA, you're not just learning about change, you become part of it. You'll work alongside researchers who are solving problems that matter today, and you'll bring your own ideas to the table. You might find yourself in a lab developing new materials, out in the field restoring fragile ecosystems, or on an internship helping industry innovate and transform for the better. Wherever the journey might take you, this is research with purpose, grounded in place, driven by curiosity, and aimed at a better future for all. The question is: what will your impact be?

uwa.au/research





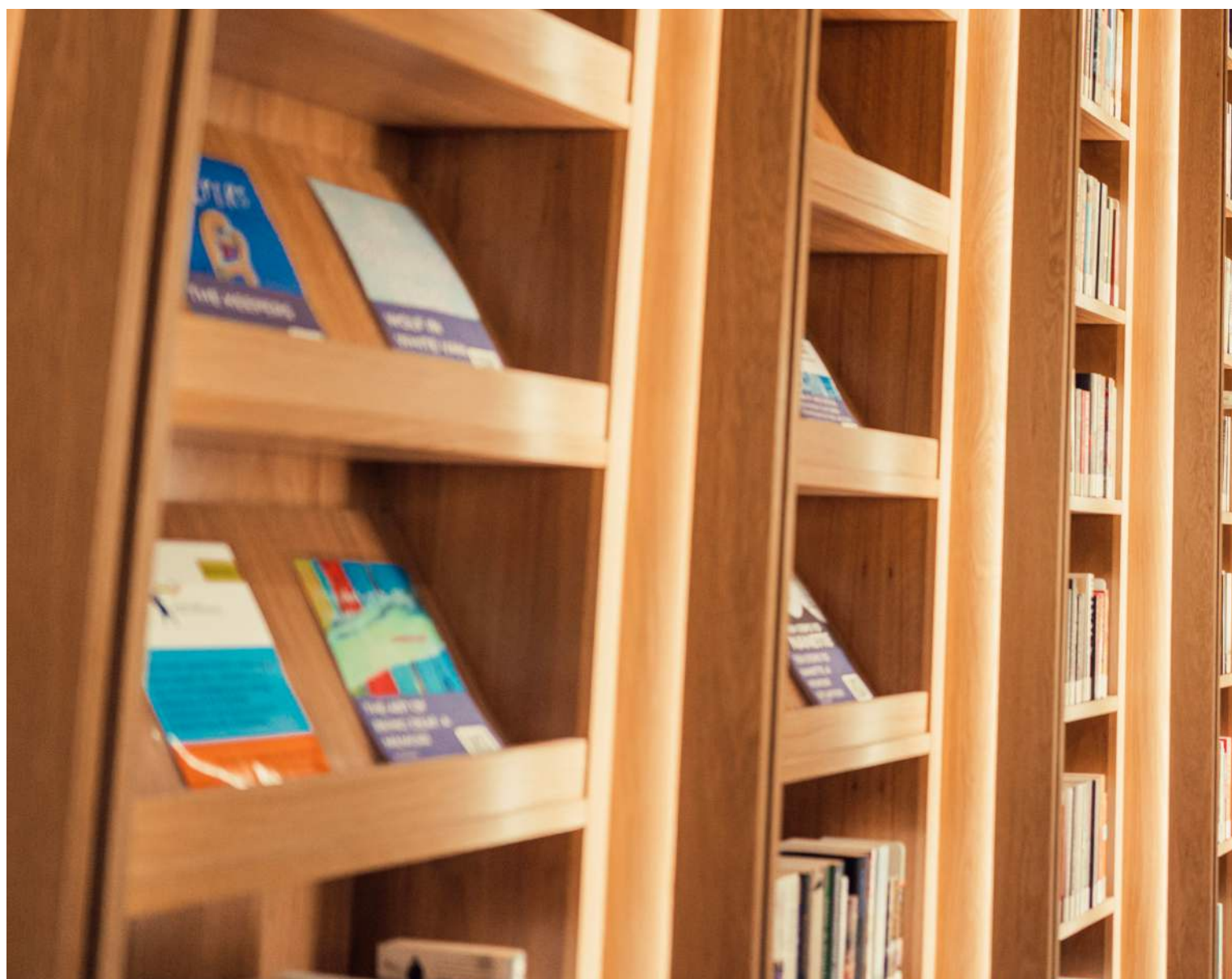
UNLOCK YOUR POTENTIAL WITH SCHOLARSHIPS

Our scholarships are more than financial assistance. They open doors, help you break barriers and achieve your goals. With scholarships to overcome financial or personal challenges, and to recognise academic excellence, leadership, research, or global experiences, a UWA scholarship can enable you to thrive as you make Australia and UWA your new home.

Undergraduate and postgraduate scholarships

UWA offers a range of scholarships that provide tuition fee reductions for eligible undergraduate and postgraduate international students. These scholarships are typically awarded on the basis of academic performance and prior study results, with many applied automatically for qualifying students. By reducing tuition costs, they help make studying at UWA more accessible while enabling students to focus on their studies and make the most of their time at the University.

uwa.au/global-scholarships



UWA Vice-Chancellor's Scholarships

The UWA Vice-Chancellor's Scholarship supports exceptional students from around the world to make an impact, with 50%* or 100%* off UWA tuition fees.

These scholarships are highly competitive, with only a limited number offered each year. They're available to international students from China, Indonesia, Malaysia and Vietnam, and to international WACE graduates, who choose to study selected degrees at UWA.

Postgraduate research scholarships

International Tuition Fee and Living Allowance Scholarships

UWA offers scholarships to support Australia's research efforts, providing a package that includes international tuition fee coverage, Overseas Student Health Cover (OSHC), and a living allowance stipend.

Forrest Research Foundation PhD Scholarships

Awarded to outstanding international students, completing a PhD at a Western Australian university. The Forrest Scholarship package is valued at more than **AUD \$50,000***, including a stipend, accommodation at Forrest Hall, and a research and travel allowance.

uwa.au/hdr-scholarships

*Information is current as of April 2026 and subject to change and final approval.

This is just the beginning

With many scholarships available each year, we encourage you to explore what's on offer and check your eligibility.

uwa.au/scholarships



CONNECTIONS THAT CREATE CAREERS

At UWA, learning extends beyond the classroom. We put theory into action. With industry partnerships across leading Australian and global businesses, government agencies, startups and not-for-profits, you'll gain practical experience through internships, work placements, research collaborations and industry-embedded projects throughout your degree.

“UWA is able to present people ready for the workplace. The important thing is whether you're ready to come into our team and be effective. The UWA graduates that we have hired are ready, eager to contribute and an asset to our team.”

Mark Bowden
Partner Corporate Services, Group Lead at KPMG WA



Powering progress through partnership

Our depth and breadth of student talent, our researchers driving breakthroughs across disciplines, and our cutting-edge facilities are why organisations come to us to innovate, transform and grow what they do. Together, we don't just create change, we accelerate it, locally and globally.

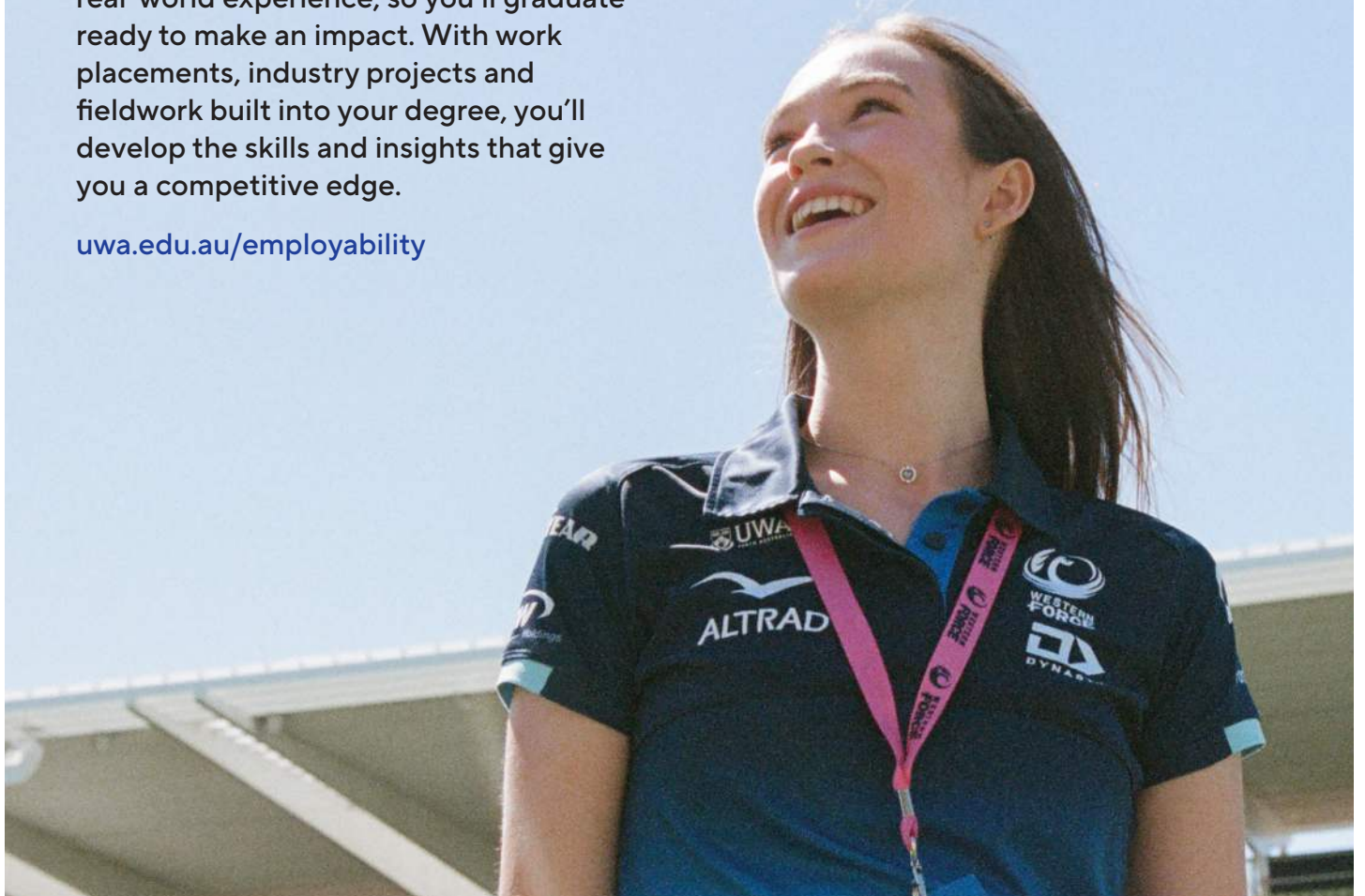
Designed with industry, for industry

Our courses are shaped in collaboration with employers to ensure you graduate with the global skills and experience they're looking for, from technical know-how to leadership, creativity and adaptability. Whether you're an undergraduate preparing for your first career step, or a postgraduate advancing or specialising in your field, you'll be ready to make an immediate impact.

TURN YOUR AMBITION INTO ACTION

At UWA, learning goes hand-in-hand with real-world experience, so you'll graduate ready to make an impact. With work placements, industry projects and fieldwork built into your degree, you'll develop the skills and insights that give you a competitive edge.

uwa.edu.au/employability



“I was quickly brought into discussions of what I wanted to get out of my time on my internship, and we created an action plan of how I would rotate through different areas of the business.”

Sydney

UWA Bachelor of Business graduate who landed her dream role after interning with premier rugby club, Western Force.



Learn through practical experience

Employers look for job-ready graduates that stand out. That's why UWA degrees combine academic study with practical experience. Go beyond lecture halls and into the workforce, where industry experience is waiting.

Practical units might see you in workplace, research and fieldwork placements across Western Australia, Australia and even around the world.



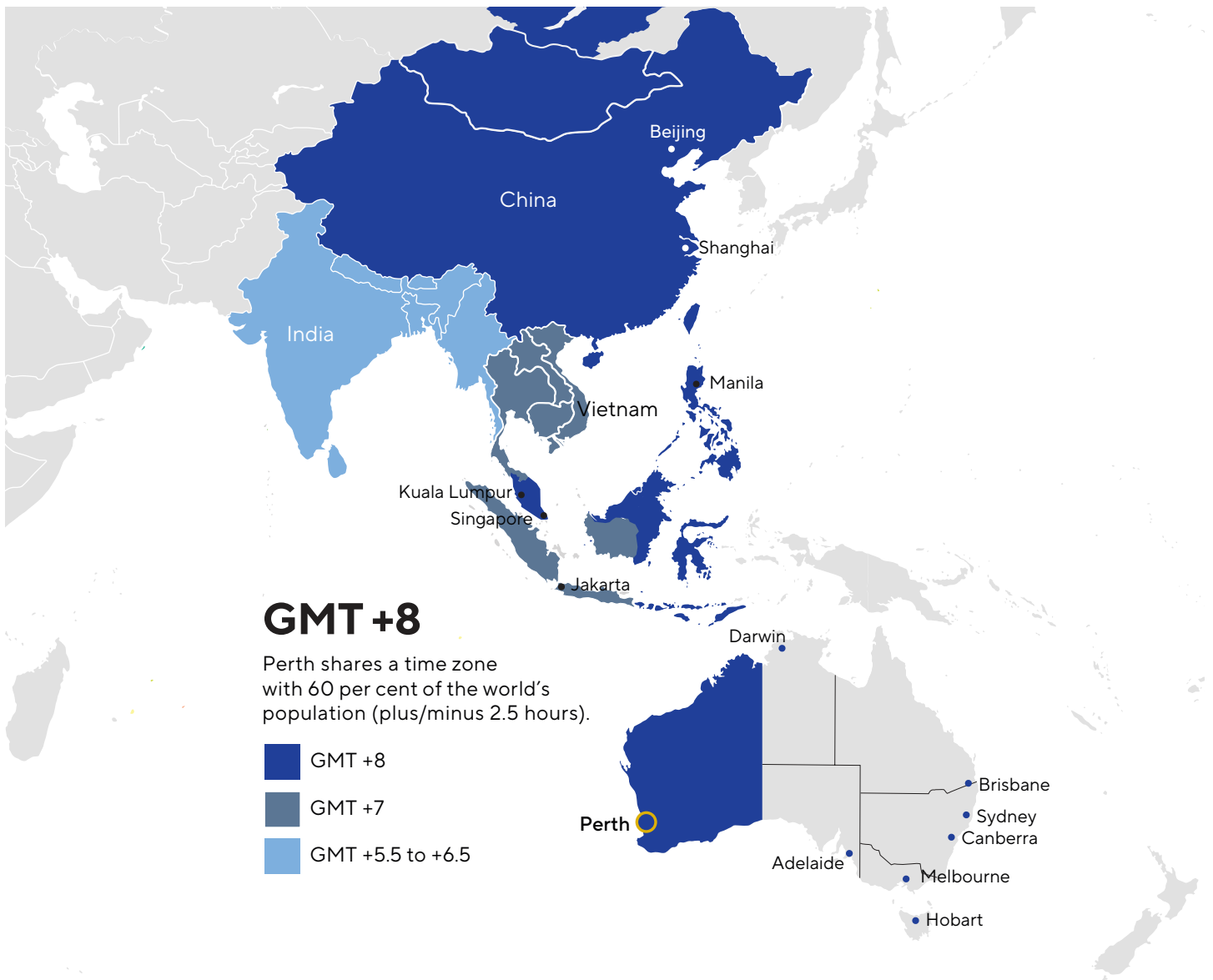
Connect with industry experts

You learn a lot throughout your degree. Even more when it's paired with insights from industry professionals. UWA's Career Mentor Link is a one-on-one mentoring program that matches you with leaders in your chosen field. With their guidance, you'll graduate with the networks and know-how that you need to make waves in your career.



Get career advice

Our campus Careers and Employability Centre is available for ongoing support. Sharpen your interview skills or take the opportunity to improve your résumé. Our team will help make your career happen.



PERTH - A CITY OF OPPORTUNITY

When you choose UWA, you're not just joining a world top 100 university (QS 2026), you're choosing to live in one of the world's most liveable cities. Perth offers an exceptional lifestyle, world-class education, and great career opportunities.

A city that opens doors

Perth is a hub for innovation and business, home to 30% of ASX-listed company headquarters and a strong economy growing at 3% in 2024-25 (WA State Government 2025). It's a city on the rise, creating more opportunities for students and future graduates like you.

A vibrant lifestyle

Perth ranks as the 15th most liveable city globally (Economist 2025), offering safety, comfort, and endless possibilities. With a Mediterranean climate, buzzing festivals, weekend markets, and a diverse community of 55,000+ international students (ABS), Perth is a city where life outside the classroom can be just as exciting as your studies.

Your future, elevated

Enjoy average weekly incomes 5.2% above the national average (Australian Bureau of Statistics 2025) and by living and studying in Perth, you may be eligible for a Temporary Graduate Visa that's one year longer than if you'd studied in Melbourne, Sydney or Brisbane (Department of Home Affairs 2026). Perth gives you the edge to launch your career and live your best life.



EXPERIENCE WESTERN AUSTRALIA

Study in one of the world's most stunning destinations! Western Australia offers breathtaking coastlines, unique wildlife, and unforgettable adventures, all just beyond your classroom.

Rottneet Island

Cycle around pristine beaches and meet the iconic quokka.

Fremantle and Northbridge

Dive into vibrant culture, buzzing markets, and global cuisine.

Cottesloe Beach

Swim, surf, and enjoy sunsets just minutes from UWA.

Margaret River

Explore wineries, forests, and world-class surf breaks.

Natural wonders

Discover the Pinnacles, Karijini's ancient gorges, and Ningaloo Reef's marine paradise.

Kings Park and Botanical Gardens

Right next to UWA, with spectacular city views and outdoor cinema nights.

Western Australia isn't just a place to study, it's a lifestyle of adventure, culture, and natural beauty.



MORE THAN A CAMPUS, A COMMUNITY

UWA is more than a place to study. It's where you'll find your people and feel at home in Australia.

A place to belong

Our campus sits beside the beautiful Bilya Marlee (River of the Swan). It's a space for connection, confidence, and new beginnings – the perfect setting to start your Australian adventure. Make friends and discover a community that supports you from day one.

Experience life beyond the classroom

Life at UWA puts you at the centre of the action. Fill your calendar with free events, workshops, and programs, from live gigs to career-boosting courses. Stay active with social sports and gym sessions. And when you're hungry? Explore campus cafés or local eateries for a taste of Perth and of home.

Get involved

Join a club or society and link up with like minds. There are over 160 to join, from anime to zoology. Or connect with others over causes and volunteer. It's your chance to make an impact and meet like-minded people.

uwa.au/life-at-uwa

STUDY ABROAD AND PARTNER UNIVERSITIES

With over 130 student exchange partner universities, you can experience life in a second country outside of Australia to further broaden your horizons and make your degree stand out on an international level.

Austria

- University of Vienna
- Vienna University of Economics and Business Administration

Belgium

- Catholic University of Leuven

Brazil

- Pontifical Catholic University of Paraná (PUCPR)

Canada

- Dalhousie University
- HEC Montreal
- McGill University
- McMaster University
- Queen's University
- Simon Fraser University
- University of Alberta
- University of British Columbia
- University of Calgary
- University of Ottawa
- University of Toronto
- University of Waterloo
- Western University

Chile

- Pontifical Catholic University of Chile

China, People's Republic Of

- East China University of Political and Science and Law
- Fudan University
- Shanghai Jiao Tong University
- Tsinghua University
- Zhejiang University

Denmark

- Aarhus University
- Copenhagen Business School
- Technical University of Denmark
- University of Copenhagen

Finland

- University of Helsinki

France

- Burgundy School of Business
- ESSCA Business School
- ESSEC Business School
- Grenoble Alps University
- Jean Moulin University Lyon 3
- New Sorbonne University Paris 3
- Sciences Po Grenoble/UGA
- Sciences Po Paris
- Sorbonne University, Faculty of Science and Engineering
- University of Strasbourg, EMS School of Business

Germany

- Albert-Ludwigs University of Freiburg
- Catholica University of Applied Sciences Munich (Allied Health)
- Eberhard-Karls University of Tuebingen
- Humboldt University of Berlin
- Ludwig Maximilian University of Munich
- University of Applied Sciences Dortmund (Allied Health)
- University of Stuttgart

Hong Kong

- The Chinese University of Hong Kong
- University of Hong Kong

Ireland

- Trinity College Dublin
- University College Dublin

Italy

- Bocconi University
- Catholic University of the Sacred Heart
- Polytechnic University of Milan

Japan

- Akita International University
- Chuo University
- Kansai Gaidai University
- Kobe University
- Kwansai Gakuin University
- Nagoya University
- Okayama University
- Ritsumeikan University Kyoto
- Sophia University
- Waseda University

Mexico

- Tecnológico de Monterrey

Netherlands

- Leiden University
- Maastricht University
- University College Maastricht
- University of Groningen (School of Law)
- Utrecht University
- Vrije University

New Zealand

- University of Otago

Norway

- Norwegian School of Economics and Business Administration
- Norwegian University of Life Sciences
- Norwegian University of Science and Technology
- University of Bergen
- University of Oslo
- University of Stavanger

Singapore

- La Salle College of the Arts
- Nanyang Technological University
- National University of Singapore
- Singapore Management University

South Korea

- Konkuk University
- Korea University
- Sejong University
- Seoul National University
- Sogang University
- Sungkyunkwan University
- Yonsei University

Spain

- Autonomous University of Barcelona
- Comillas Pontifical University

Sweden

- Lund University
- Stockholm University
- Uppsala University

Switzerland

- University of St Gallen
- University of Zurich

Taiwan

- National Tsing Hua University

Thailand

- Chulalongkorn University

United Kingdom

- Cardiff University
- Durham University
- Manchester Business School
- Queen Mary University of London
- Royal Holloway
- University of London
- University College London
- University of Aberdeen
- University of Bristol
- University of Essex
- University of Exeter
- University of Glasgow
- University of Leeds
- University of Liverpool
- University of Manchester
- University of Nottingham
- University of Sheffield
- University of Southampton
- University of Sussex
- University of York

Uruguay

- Universidad de Montevideo

United States

- Boston College
- Indiana University
- Iowa State University, College of Design
- Kansas State University
- Montana State University
- North Carolina State University
- Purdue University
- University of Alabama at Birmingham
- University of Denver
- University of Illinois at Urbana-Champaign
- University of Maryland
- University of Massachusetts
- Amherst University of New Mexico
- University of Notre Dame du Lac
- University of Rochester
- University of South Dakota
- University of Texas at Austin
- University of Vermont

Vietnam

- Vin University

uwa.au/study-abroad

YOUR HOME AWAY FROM HOME

Embrace the ultimate university lifestyle
and thrive in a vibrant student
community in Perth.

uwa.au/accommodation



Live at UWA

UWA residential colleges

A residential college is more than just student accommodation. It's a vibrant university community where students receive academic support, enjoy nutritious meal plans, and participate in social and cultural activities. Living alongside peers, residents build lasting friendships, take on leadership opportunities, and thrive both academically and personally in a supportive environment.

How to apply

1. **Research:** Explore the UWA residential college accommodation websites to decide which suits you best.
2. **Apply:** Submit one application and rank the residential college accommodation options in order of your preference.
3. **Offer:** Wait to hear from your first-preference college.

Applications open approximately 12 months in advance. We recommend applying as early as possible – you don't have to wait until you receive an offer from UWA!

livingoncampus.uwa.edu.au

Example overview of 2026 residential college fees and charges*

	WEEKLY FEE (AUD)	ROOM TYPE	MEALS INCLUDED
St Catherine's College	\$737.49	Premium Single Room	21 meals per week
St George's College	\$689.75	All Room Types	21 meals per week
St Thomas More College	\$630	Standard Room	21 meals per week
Trinity Residential College	\$550	Standard Room	21 meals per week
UniHall	\$490	Standard Room	16 meals per week

*The fees overview should be read in conjunction with each college's fee schedule. Prices quoted are based on 2026 standard single-room rates; additional room types are available. Weekly fees vary depending on the room type, length of stay and additional inclusions.

Crawley Village

Our academic housing offers over 200 houses, units and studio apartments close to UWA, providing convenient, independent living for PhD students and their families.

Live off campus

UWA partners with a diverse range of accommodation providers offering safe, convenient, and community-focused living options ideal for students attending the Perth campus. Whether you're seeking affordable rentals, premium student apartments, or housing for couples and families, there's a UWA-endorsed solution to suit your lifestyle and budget.

UWA hosted accommodation

Starting university in a new city can be challenging, and Homestay offers a safe, supportive way to settle in. Through UWA Hosted Accommodation, you'll live with a vetted local host – often a UWA alumni or neighbour – who provides a welcoming home, insights into Perth life, and a reliable alternative to budget share housing. You'll be matched based on interests and location, with pricing varying by age, room type, and meal package. Traditional Homestay includes furnished accommodation, utilities, internet, and daily meals for convenience and peace of mind.

Rental partners

UWA partners with trusted local real estate agencies to help you navigate the private rental market. Through this partnership, students receive priority access to rental opportunities, often before they're advertised, and benefit from having their applications presented directly to property owners, offering a smoother and more competitive path to securing a home.

Student accommodation in Perth City

UWA partners with dedicated student accommodation providers in the heart of Perth City, offering modern, fully furnished apartments designed for independent living. You'll have the flexibility to live your own way while still enjoying the benefits of a supportive student community, all with easy access to campus and city life.

Short Stay accommodation

UWA provides both its own Short Stay accommodations and a curated range of recommended university-affiliated options, catering to those seeking temporary lodging solutions. Stays are available from as little as one night to a maximum of two months.

UWA Accommodation Concierge

Our Accommodation Concierge service takes the guesswork out of finding accommodation that fits your lifestyle and budget while you study.

Find out the latest information on accommodation options or contact us.

accommodation-concierge@uwa.edu.au

AFFORDABLE, HIGH-QUALITY EDUCATION



Studying at UWA means exceptional value. With competitive fees and scholarships, you'll enjoy a world-class education and lifestyle without compromising on quality.

Work while you study

International students can work up to 48 hours per fortnight during study periods and unlimited hours during breaks, helping you gain experience and support your living costs.

homeaffairs.gov.au

Living in Perth

Perth offers a varied cost of living depending on your lifestyle, but there are great perks like 40% off public transport and a free Purple CAT bus to UWA from the Perth CBD. Don't forget to budget for essentials like accommodation, textbooks, and airfares.

uwa.au/cost-of-living

Tuition fees

The tuition fees listed in this guide are estimates for the first year of study, based on 2026. Tuition fees are reviewed annually and are subject to indexation.

fees.uwa.edu.au/calculator

Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) is a compulsory fee that directly benefits all UWA students. The fee is used to provide a range of recreational, sporting, social and educational facilities and services, including student representation.

uwa.au/ssaf

Overseas Student Health Cover

All international students applying for a student visa need to have Overseas Student Health Cover (OSHC) for the entire duration of their visa. UWA makes it easy with Medibank as our preferred provider, or you can choose another insurer. Plus, we'll help you arrange health cover once you accept your offer and pay your first tuition fee.

uwa.au/health-requirements



SUPPORT SERVICES

Moving to another country away from family and friends is a big step, and feeling supported from day one makes all the difference. That's why UWA offers support for every part of your journey, from your first day to graduation and beyond.

Getting started

Settle in with orientation activities and UniMentors who'll help you find your people, your place and your purpose. Our international student services make Western Australia and UWA feel like home. Need course advice, enrolment help or guidance on scholarships and study abroad? We've got you covered.

Level up your learning and your future

Sharpen your skills with personalised academic support in study techniques, critical thinking, essay writing, research methods and more. When it's time to plan your next step, access mentoring, networking events and practical resources to set you up for your future career.

Your wellbeing matters

On campus, you'll find confidential medical services, as well as mental health and wellbeing services, so you can get the right support when you need it. You can also drop into The Living Room for a friendly chat – no appointment needed. Safety is a priority too, with 24/7 security ready to walk you to your car, bus stop or accommodation.

Support that fits your life

Life doesn't stop when you start uni. We support students with family responsibilities through on-campus childcare, after-school and holiday programs, and accessibility support for ongoing or temporary conditions.

uwa.au/students

STEPS TO APPLY

Undergraduate and postgraduate coursework

1. Choose your course

This is your future, your choice. Explore what excites you and find the course that fits your ambition. Check admission requirements, fees, and key dates at uwa.edu.au/study

2. Check entry requirements

Make sure you meet UWA's English language and academic requirements, plus any prerequisites for your chosen course or major.

3. Prepare your documents and finances

You'll need your academic results, English test scores, your passport, and any extra documents that may be required for your course. It's important to understand the fees and expenses involved in studying at UWA, and the range of scholarships available to help support you.

4. Apply online

Visit uwa.au/how-to-apply and choose your application type to see the step-by-step process for applying to UWA.

There is an AUD \$150 application fee to submit your application through the UWA Application Portal. Alternatively, you may apply via an authorised agent. You can track your progress online and upload any additional documents if requested.

5. 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 to find out more. Don't forget to arrange accommodation early and make your first payment before the expiry date.

Find out more at uwa.au/apply-international





Higher Degree by Research (HDR)

1. Choose your research path

Once you've selected a research degree, it's time to define your project. Have a research idea of your own? You can apply for the course that aligns with your proposal by following the steps below. Prefer to join an existing initiative? Explore projects led by our academic teams and find one that matches your skills, interests, and career goals at researchdegrees.uwa.edu.au/projects

2. Determine your eligibility

To be eligible for admission into a HDR degree, you will need to demonstrate adequate research preparation and English language competency. Find out more at uwa.au/apply-hdr

3. Find a supervisor

Supervisors guide and provide feedback throughout your research degree, so their expertise should align with your project. Use our Research Repository to find potential supervisors in your field, then contact them with your transcript and a brief research proposal. Visit research-repository.uwa.edu.au

4. Apply online

Visit uwa.au/how-to-apply and choose your application type to see the step-by-step process for applying to UWA or apply through our HDR application portal researchdegrees.uwa.edu.au

5. Accept your offer

You'll receive your outcome by email. If successful, follow the steps to accept. Most HDR programs have flexible start dates, except for a few that align with semester schedules.

After you accept your offer, we'll send your Confirmation of Enrolment (CoE) along with helpful pre-departure resources and accommodation guides. Next, enrol online at uwa.au/unistart and explore housing options close to campus, and book your flights and student visa early.

Find out more at uwa.au/apply-hdr

We're here to help

If you need advice on choosing a course or need help with your application, contact us on +618 6488 1000, or visit ask.uwa.edu.au

YOUR FUTURE, YOUR COURSE

At UWA, you'll have plenty of choice in how you learn, with options to tailor your undergraduate degree. Whether you know exactly where you're heading or you're still considering what feels right for you, we have a range of degrees that may suit your goals and interests.

Our flexible degrees mean you can design your degree to suit you. Choose what you love, try something new, and create your own path to success.

Start with what excites you

Think about the subjects, hobbies or issues that make you curious. That's your best clue.

At UWA, you can follow your passions through comprehensive degrees that let you mix and match majors, or specialised degrees with a more defined study plan if you already have a career in mind.

Explore more than one study area

Can't decide? You don't have to.

Choose a comprehensive degree to create your own mix with two majors, plus a minor or electives – from Finance to Music Studies, Fine Arts to Cybersecurity and beyond.

If you want to take it further, a combined bachelor's or bachelor's and master's degree can help you explore more than one study area and build a degree that's uniquely yours. For example, pairing science with business or arts with law to broaden your perspective, challenge your thinking, and graduate with two qualifications.

Try it, then change it

You can adjust your degree as you go.

UWA has a range of degrees with a flexible course structure. You can switch majors or even switch courses as well as explore new subjects once you're settled in. What you enjoy might evolve along the way and that's ok!

Build your career

Explore the career paths linked to each major or degree.

Use internships, volunteering and real-world projects to test what you enjoy so you'll graduate ready for a global career.

Go deeper when you're ready

Once you find your path, take it further. Build advanced skills, gain real experience, and stand out with an honours year or postgraduate pathway.





YOUR UNDERGRADUATE DEGREE EXPLAINED

There's a lot of university 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 Data Science, Marketing or Law and Society.

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 Chemical Engineering, Landscape Architecture, Artificial Intelligence, Social Work 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 main area, or something totally different, just because it interests you. From Creative Writing Studies and Spanish to Feeding the Future World, Personal Health and Performance, or even Video Game Music and Sound, 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 a 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.

Degree types

Comprehensive bachelor's degrees

Select one or two majors from a wide range and tailor your studies with electives or a minor to match your goals. Enjoy the freedom to explore and adjust – choose majors when you enrol, with the option to switch later.

Create a degree that combines your interests.

Example study plan

Bachelor of Arts with majors in Criminology and Business Economics, and a minor in Applied Statistical Learning.

1ST YEAR	SEM 1	CRIMINOLOGY	APPLIED STATISTICAL LEARNING	MATH*	BUSINESS ECONOMICS
	SEM 2	CRIMINOLOGY	APPLIED STATISTICAL LEARNING	ELECTIVE	BUSINESS ECONOMICS
2ND YEAR	SEM 1	CRIMINOLOGY	APPLIED STATISTICAL LEARNING	ELECTIVE	BUSINESS ECONOMICS
	SEM 2	CRIMINOLOGY	APPLIED STATISTICAL LEARNING	ELECTIVE	BUSINESS ECONOMICS
3RD YEAR	SEM 1	CRIMINOLOGY	CRIMINOLOGY	BUSINESS ECONOMICS	BUSINESS ECONOMICS
	SEM 2	CRIMINOLOGY	CRIMINOLOGY	BUSINESS ECONOMICS	BUSINESS ECONOMICS

Key: Major Second Major Bridging unit Minor Elective

*As the student did not complete Mathematics Methods ATAR or equivalent, they are required to undertake a bridging unit to meet the course prerequisite for the Business Economics major.

Specialised bachelor's degrees

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.

Specialise from day one to prepare for your dream career.

Example study plan

Bachelor of Music with an extended major in Music, and a minor in Ecology.

1ST YEAR	SEM 1	MUSIC	MUSIC	MUSIC	ECOLOGY
	SEM 2	MUSIC	MUSIC	MUSIC	ECOLOGY
2ND YEAR	SEM 1	MUSIC	MUSIC	MUSIC	ECOLOGY
	SEM 2	MUSIC	MUSIC	MUSIC	ECOLOGY
3RD YEAR	SEM 1	MUSIC	MUSIC	MUSIC	ELECTIVE
	SEM 2	MUSIC	MUSIC	MUSIC	ELECTIVE

Key: Major Bridging unit Minor Elective



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** means you'll graduate with two qualifications in just one extra year – one comprehensive and one specialised.

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

Two degrees. Double the opportunities.

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 Law, Medicine or Architecture 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.

“Receiving my offer was one of the most exciting days of my life! Since I started my degree, I’ve made a great circle of friends, and I love studying on campus. I’m loving every moment of my study journey.”

Mikko
Bachelor of Science student



TAKE YOUR CAREER FURTHER WITH POSTGRADUATE STUDY

Whether you want to take your career to the next level, change direction or make your mark solving real challenges, a postgraduate degree prepares you to go further.

Type of course	Why choose this course	Outcomes and benefits
Micro-credentials	<ul style="list-style-type: none"> Gain new skills and knowledge in a specific field in a short period of time. 	<ul style="list-style-type: none"> Update, upskill or reskill. Complete a one-off micro-credential or stack them up. Convert into credit towards an undergraduate or postgraduate course.
Graduate certificates	<ul style="list-style-type: none"> Study a short course to develop an existing skillset or get started in a new one. 	<ul style="list-style-type: none"> Develop your practical skills in as little as 6 months. Option to progress from a graduate certificate to a graduate diploma or a master's degree.
Graduate diploma	<ul style="list-style-type: none"> Gain deeper expertise or change direction without committing to a full master's degree. 	<ul style="list-style-type: none"> Hone in on a specific area of interest and become a specialist in that field. Option to progress from a graduate diploma to a master's degree.
Master's by coursework	<ul style="list-style-type: none"> Advance your career prospects and stand out in your profession. 	<ul style="list-style-type: none"> Gain specialist knowledge of an area of professional practice. Improve your career.
Master's by Research and PhDs	<ul style="list-style-type: none"> Explore your passion or follow your interest in an area of research. 	<ul style="list-style-type: none"> A unique opportunity to conduct research that makes a real impact. Take part in research projects alongside globally renowned experts.
Doctorate	<ul style="list-style-type: none"> Contribute to the knowledge base of your chosen profession. 	<ul style="list-style-type: none"> Become a leader in your field with advanced expertise and opportunities to influence, innovate, and make meaningful contributions in your discipline.

uwa.au/postgraduate

RESEARCH DEGREES

Open up a world of opportunities with a Higher Degree by Research (HDR) at UWA.

- Pursue research in the field that matters to you.
- Be mentored by a supportive supervisory team at the forefront of their disciplines.
- Develop strong skills in analysis, project management, teamwork, leadership, and communication.
- Tackle complex challenges with confidence and independence.
- Partner with industry and community to turn research into impact.



Doctor of Philosophy (PhD)

Intake months February to November

Completion 4 years full-time

A program of independent, supervised research assessed by examination of a thesis and viva voce. The work presented for examination must be a substantial and original contribution to scholarship, demonstrating mastery of the subject and advancing the field of knowledge.

Master of Philosophy (MPhil)

Intake months February to November

Completion 2 years full-time

An opportunity to undertake a program of independent, supervised research and demonstrate an advanced, integrated understanding of complex knowledge in your field of study.

Professional Doctorate and Research Master's (Thesis and Coursework)

Intake months Consult individual course information

Completion between 2 and 4 years

Research-focused programs designed to meet specific advanced professional needs.

uwa.au/hdr

HDR Scholarships

UWA offers a range of research scholarships that support tuition, living and research costs, helping you focus on making a real impact through your studies.

Applications open for the international scholarship round from July - August and domestic scholarship round (including UWA international students) from September - October. View the scholarship round dates and find out more at uwa.au/hdr-scholarships



YOUR ENTRY PATHWAY TO UWA

We know that everyone's education journey is different. Whether you're coming straight from high school or a partner university, completing a foundation or diploma program, need to boost your English language skills, or are still working towards our academic requirements, we've got a pathway to help you start your life-changing experience in Perth.

To be eligible to study at UWA, you will need to demonstrate that you meet our academic and English Language requirements.

Academic requirements

UWA accepts a wide range of overseas secondary education qualifications for entry into our undergraduate degrees. You'll need to meet UWA's minimum entry score, as well as any specific prerequisites for your chosen course. You can find prerequisite details on each major's webpage.

For more information, see the page on academic entry requirements, or visit uwa.au/international-pathways

Some students may not be eligible to study an undergraduate course at UWA directly after completing high school in their home countries. These students are encouraged to take a pre-university course such as a foundation program or a diploma.

Foundation and diploma programs

Foundation programs

Foundation programs give you the skills and confidence to transition smoothly into your first year of university. They're designed to build a strong academic base and prepare you for success in your chosen degree.

Diploma programs

By successfully completing an approved diploma program, you can secure entry into the second year of a UWA bachelor's degree.

There are a range of foundation and diploma programs that UWA accepts. For a list of these programs, visit uwa.au/international-pathways

Credit transfer or advanced standing

UWA may grant you academic credit for study at another tertiary institution or college if the subjects completed are equivalent in content and standard to those taught at UWA and are relevant to your chosen course.

UWA has pre-approved credit arrangements in place with a number of polytechnics and other educational institutions, in the areas of architecture, business, engineering, computer science and life and physical sciences.

uwa.au/transferring

English pathways

The UWA Centre for English Language Teaching (UWA CELT) offers pathways to international students who do not yet have the required level of English language proficiency for their course. Find out more on page 119 of this guide.

uwa.au/celt



UWA COLLEGE

If you're still working towards meeting UWA's entry requirements, UWA College offers tailored pathway programs that prepare you for entry into UWA while strengthening your academic and English skills, helping you succeed at UWA and beyond. Located on UWA's Perth campus, you'll benefit from expert teaching, personalised support, and a hands-on learning approach.

uwacollege.edu.au



Foundation program

Your pathway to first year at UWA

Designed for international students, this program strengthens subject knowledge and English language skills so you can progress to the first year of a UWA bachelor's degree. The length of your Foundation program will be determined by your English language level and academic results.

Completion may also open doors to UWA's other bachelor's degrees or Assured Pathways for a clear route to your future career.

Diploma programs

Your pathway to second year at UWA

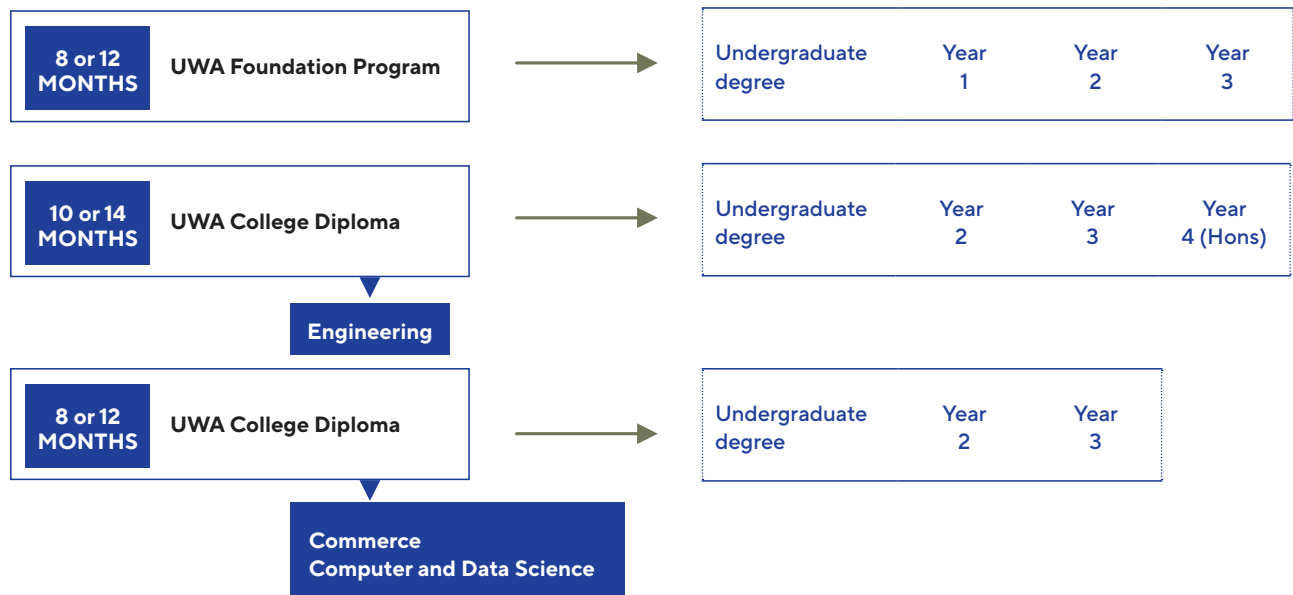
Prepare for second-year entry into a UWA bachelor's degree while receiving academic and English support to help you succeed.

Choose from:

- Diploma in Commerce
- Diploma in Computer and Data Science
- Diploma in Engineering

The length of your program will be determined by your English language proficiency and academic results.

Pathway program with UWA College



This diagram is for illustration purposes, check the entry requirements for your chosen course. UWA Foundation Program (8 or 12 months): 108651A/108650B, Diploma in Commerce (8 or 12 months): 107429D/107425H, Diploma in Computer and Data Science (8 or 12 months): 111078K/111079J, Diploma in Engineering (10 or 14 months): 112406B/112405C

ARCHITECTURE AND DESIGN

Shape the sustainable cities of tomorrow by studying Architecture and Design at UWA. Combine creativity with innovation to craft vibrant, socially engaged spaces that tackle global challenges. Develop bold designs that bring environments to life through critical thinking and forward-thinking solutions.

uwa.au/architecture-and-design



"The collaborative environment at UWA offers invaluable support, from professors to peers, they all helped shape my journey. The School of Design fosters a creative and collaborative community that I'm proud to be part of."

Lyndsay
UWA Architecture graduate



Your next chapter starts here

- Bring your ideas to life – from homes to museums and space stations, **work on real projects with industry and community partners.**
- **Create with cutting-edge tools** – 3D printers, laser cutters, studios, and 24/7 labs.
- Learn from **leading architects and designers** who are active in the field, so you can build valuable connections and be ready to follow in their footsteps.
- **Thrive in a creative hub:** Gain fresh ideas and widen your perspective by collaborating with students across different design disciplines.

UNDERGRADUATE

ARCHITECTURE AND DESIGN

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREE					
Bachelor of Environmental Design	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,000; 102863D	Refer to relevant major/s
MAJORS	Architecture (Extended Major)		None		Architect* Architectural Policy Consultant Architectural Draftsperson
	Environmental Geography and Planning		None		Natural Resource Manager Policy and Planning Manager Environmental Consultant
	Landscape Architecture Studies		None		Environmental Planner Environmental Consultant Landscape Architect*
INTEGRATED HONOURS DEGREES					
Bachelor of Landscape Architecture (Honours)	4; FEB, JUL	80/27	6.5 (6.0); None	\$42,000; 119456B	Environmental Planner Environmental Consultant Landscape Architect*
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s
ASSURED PATHWAYS					
Master of Architecture via Bachelor of Environmental Design	3+2; FEB, JUL	90/32	6.5 (6.0); None	\$42,000/\$48,500; 102863D/084738G	Architect* Architectural Policy Adviser Designer Urban Designer*
Master of Architecture via Bachelor of Philosophy (Honours)	4+2; FEB	98/40	6.5 (6.0); None	\$54,900/\$48,500; 068916E/084738G	Architect* Architectural Policy Adviser Designer Urban Designer*

POSTGRADUATE

ARCHITECTURE AND DESIGN

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Architecture	3; Throughout the year; R	6.5 (6.0); Relevant bachelor's degree with at least upper second class honours AND sufficient architectural design experience.	\$40,200; 058202M	Architectural Researcher Architectural Designer Urban Designer
Graduate Certificate in Urban Design	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Five years relevant work experience.	\$23,850; 058209D	Urban Designer Urban Researcher

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Diploma in Building Information Modelling (Online)	1; FEB, JUL; GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study AND two years relevant professional experience; OR Five years relevant work experience.	\$33,000; Not available to student visa holders	Construction Engineering Urban Designer
Graduate Diploma in Building Information Modelling	1; FEB; GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study AND two years relevant professional experience; OR Five years relevant work experience.	\$47,700; 102292A	Construction Engineering Urban Designer
Graduate Diploma in Urban Design	1; FEB, JUL; GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate.	\$47,700; 058210M	Urban Designer Urban Researcher
Master of Architecture with focus areas in: • Building Information Modelling • Landscape Design • Social Impact Design • Urban Design	2-3.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 60+).	\$48,500; 084738G	Architect Landscape Architect Urban Designer
Master of Building Information Modelling (Online)	1; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study AND two years relevant professional experience; OR Relevant Graduate Diploma (WAM 60+).	\$33,000; Not available to student visa holders	Construction Engineering Urban Designer
Master of Building Information Modelling	1; FEB; C	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study AND two years relevant professional experience; OR Relevant Graduate Diploma (WAM 60+).	\$47,700; 094494F	Construction Engineering Urban Designer
Master of Landscape Architecture with focus areas in: • Building Information Modelling • Environmental Planning • Social Impact Design • Urban Design	2-3; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 60+).	\$47,700; 084739F	Environmental Consultant Landscape Architect Landscape Architecture Educator or Academic Urban Designer
Master of Urban Design with focus areas in: • Geographic Information Systems • Landscape Design	2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate; OR Relevant Graduate Diploma.	\$47,700; 074757J	Urban Designer Urban Researcher

- * Postgraduate study required.
- C** Coursework
- C+D** Coursework and Dissertation
- GC** Graduate Certificate
- GD** Graduate Diploma
- R** Research

If you are interested in Doctor of Architecture (Design) CRICOS 058202M or Master of Architecture (Design) (Research) CRICOS 058203K research degrees, contact applications-grs@uwa.edu.au

BUSINESS AND COMMERCE

Turn your ambition into impact with a Business and Commerce degree from UWA. Gain real-world experience through internships, case studies, and projects that prepare you for the workplace. UWA's Business School connects you to opportunities across industry, government, and the not-for-profit sector. Along the way, you'll build strong business acumen that will help you gain the confidence to shape outcomes, lead change, and make your mark.

uwa.au/business-and-commerce

"I truly wouldn't be where I am today without my internship. Realising the importance of linking theory to the practical real-world and getting a taste of the corporate world before you actually step into it after your degree, is what is most valuable."

Tayla
Bachelor of Commerce graduate



Your next chapter starts here

- Graduate career-ready from **Western Australia's #1 and Australia's #5 ranked business school** (AFR BOSS 2025). So, you'll have the credibility and confidence employers value.
- **Train with real-time data across 400 global markets** in our cutting-edge Trading Room, preparing you for fast-paced, high-stakes roles.
- Build a powerful network with **30+ industry partners** like Chevron, Wesfarmers, and the RBA, opening doors to mentorship, internships and career opportunities.
- Boost your career with **15+ Business School student clubs**, developing leadership, teamwork and practical experience.
- **Accreditation:** The UWA Business School is accredited by EQUIS and the Association to Advance Collegiate Schools of Business (AACSB), and is a Communicating Signatory to Principles for Responsible Management Education (PRME).

UNDERGRADUATE

BUSINESS AND COMMERCE

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREES					
Bachelor of Arts	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 003005D	Refer to relevant major/s
MAJORS	Communication and Media Studies		None		Communication Manager Journalist Media Adviser Video and Content Producer
	Work and Employment Relations		None		Human Resource Professional Industrial Relations Officer Management Consultant
Bachelor of Business	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$50,700; 102866A	Refer to relevant major/s
MAJORS	Business Management		None		Entrepreneur Manager Small Business Owner
	Enterprise and Innovation		None		Consultant Entrepreneur Innovation Strategist
	Global Business		None		Business Development Manager Business Owner Consultant Entrepreneur
Bachelor of Commerce	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$50,700; 003006C	Refer to relevant major/s
MAJORS	Accounting		Recommended subjects: MA+		Accountant Business Owner Managing Director
	Business Analytics		Recommended subjects: MM+		Data Analyst Economist Marketing Analyst
	Business Economics		Recommended subjects: MM+		Economist Finance Manager Financial Broker
	Business Law		Recommended subjects: MA+		Business Adviser Investment Banker Policy and Planning Manager
	Finance		Recommended subjects: MA+		Financial Analyst Financial Consultant Investment Banker Stockbroker
	Human Resource Management		Recommended subjects: MA+		Human Resource Professional Management Consultant Recruitment Consultant
	Management		Recommended subjects: MA+		Management Consultant Project Manager Strategic Manager
	Marketing		Recommended subjects: MA+		Advertising Professional Digital Marketer Marketing Manager

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
SPECIALISED DEGREES					
Bachelor of Agribusiness - Agribusiness and Agricultural Science (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+	\$51,700; 107572H	Policy Analyst Production Supervisor Financial Analyst
Bachelor of Economics	3; FEB, JUL	85/30	6.5 (6.0); Refer to relevant major/s	\$50,300; 107721M	Refer to relevant major/s
MAJORS	Economics		Recommended subjects: MM+		Banking Analyst Central Bank Economist Financial Market Analyst
	Financial Economics		Recommended subjects: MM+		Economic Analyst Economic Consultant Economist
Bachelor of Philosophy, Politics and Economics - Philosophy, Politics and Economics (Extended Major)	3; FEB, JUL	90/32	6.5 (6.0); None	\$42,500; 102865B	Diplomat Economic/Political Journalist Policy Analyst
COMBINED BACHELOR'S DEGREES					
Bachelor of Agricultural Science and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,500; 107575E	Business Consultant Land Economist Sustainability Consultant
Bachelor of Art History and Curatorial Studies and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$42,500; 116900M	Art Dealer Auction House Manager Art Investment Advisor
Bachelor of Economics and Bachelor of Commerce	4; FEB, JUL	85/30	6.5 (6.0); MM+	\$50,700; 115275F	Central Bank Economist Economist Investment Banker
Bachelor of Engineering (Honours) and Bachelor of Commerce	5 ^{CE} ; FEB, JUL	80/27	6.5 (6.0); E	\$53,400; 106082A	Accountant Economic Analyst Engineer
Bachelor of Environmental Science and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,500; 107580H	Environmental Consultant Environmental Economist Environmental Officer
Bachelor of Human Rights and Bachelor of Commerce	4; FEB, JUL	85/30	6.5 (6.0); Refer to relevant major/s	\$46,600; 111642J	Diplomat Journalist Public Policy Analyst
Bachelor of International Relations and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$48,200; 118258E	International Development Specialist International Investment Analyst Corporate Social Responsibility Analyst
Bachelor of Media and Communication and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$42,500; 116898M	Media Executive and Management Media Relations Business Development Manager
Bachelor of Modern Languages and Bachelor of Business	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,100; 111644G	Diplomat International Market Analyst Small Business Entrepreneur

CE A major in Chemical Engineering will take a minimum of 5.5 full time years to complete.

E Mathematics Methods ATAR AND Mathematics Specialist ATAR OR Chemistry ATAR OR Physics 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.

UNDERGRADUATE

BUSINESS AND COMMERCE

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
Bachelor of Modern Languages and Bachelor of Commerce	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,200; 116857J	Foreign Affairs and Trade Officer Investment Banker Business Analyst
Bachelor of Music and Bachelor of Business	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s, Audition	\$48,200; 115052K	Administration Manager Arts and Culture Administrator Business Strategist
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce	4; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$42,500; 108803A	Economic/Political Journalist Management Consultant Policy Adviser
Bachelor of Psychology and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$49,300; 107445D	Industrial Relations Manager Psychologist# Public Relations Officer
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s
COMBINED BACHELOR'S AND MASTER'S DEGREE					
Bachelor of Economics and Master of Economics	4; FEB, JUL	90/32	6.5 (6.0); MM+	\$51,100; 102875M	Central Bank Economist Economist/Senior Economist Financial Economist Investment Banker Statistician

POSTGRADUATE

BUSINESS AND COMMERCE

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Business	0.5-1*; TRI 1, TRI 2, TRI 3; GC	6.5 (6.0); Bachelor's degree (WAM 50+) AND two years relevant professional experience; OR Five years relevant work experience.	\$32,150; 089264G	Account Manager Finance Manager General Manager
Graduate Certificate in Commerce	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years relevant professional experience; OR Five years relevant work experience.	\$25,700; 089265F	Accountant Auditor Manager
Graduate Certificate in Finance	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+) with Introductory Financial Accounting unit; OR Bachelor's degree with Introductory Financial Accounting unit AND two years relevant professional experience; OR Five years relevant work experience.	\$27,150; 097870G	Consultant Financial Risk-Management Adviser Investment Banker

POSTGRADUATE

BUSINESS AND COMMERCE

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Public Policy	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years relevant professional experience; OR Five years relevant work experience.	\$23,600; 095760G	Executive Officer Policy Analyst Policy Consultant
Graduate Certificate in Strategic Communication	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+).	\$21,500; 083874G	Digital Media Consultant Communications Liaison Officer Communication Adviser
Graduate Diploma in Commerce (Chartered Accounting)	1; FEB, JUL [^] ; GD	6.5 (6.0); Bachelor's degree (WAM65+) with an accounting major AND hold or be eligible for a Chartered Accountants ANZ Provisional Membership.	\$39,800; 103903D	Accountant Business Analyst Forensic Accountant
Graduate Diploma in Strategic Communication	1; FEB, JUL; GD	6.5 (6.0); Bachelor's degree (WAM 50+); OR Relevant Graduate Certificate.	\$43,000; 083876E	Media Strategist Corporate Communication Specialist Strategic Communication Executive
Master of Applied Finance	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant experience; OR Relevant Graduate Certificate.	\$53,200; 083270B	Consultant Investment Banker Superannuation Fund Manager

Postgraduate study and/or training is required to register as a Psychologist in Australia.

1 Trimester 2 (TRI2) and Trimester 3 (TRI3) applicants will require a substitute unit for a full-time (4 units) enrolment.

[^] Part-time only.

^{^^} July intake not available to International Student Visa Holders.

C Coursework

GD Graduate Diploma

GC Graduate Certificate

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

R Research

T+C Thesis and Coursework

POSTGRADUATE

BUSINESS AND COMMERCE

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Business Administration - Flexible (MBA) Exit Award specialisations in: <ul style="list-style-type: none"> • Entrepreneurship and Innovation • Finance • Health Leadership and Management • Leadership • Minerals and Energy Management • Oil and Gas • Social Impact 	1.5; TRI 1, TRI 2, TRI 3; C	7.0 (6.5); Bachelor's degree (WAM 60+) AND three years relevant professional experience AND additional requirements; OR Bachelor's degree AND five years relevant professional experience AND additional requirements; OR Relevant UWA Graduate Certificate (WAM 65+) AND additional requirements; OR Relevant non-UWA Graduate Certificate (WAM 70+) AND additional requirements. Additionally all applicants must submit a curriculum vitae and two satisfactory referees, as recognised by UWA.	\$64,200; 046894K	CEO Managing Director Regional Manager
Master of Business Administration (MBA)	1-1.5; JAN; C+D	7.0 (6.5); Bachelor's degree (WAM 60+), a curriculum vitae, a personal statement, two satisfactory references, an interview (where relevant), AND three years relevant professional experience.	\$53,000; 081415F	Business Manager Consultant Strategist
Master of Business Analytics	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+) OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$51,700; 0101328	Business Intelligence Analyst Data Analyst Quantitative Analyst
Master of Business Information and Logistics Management	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$52,300; 088240A	Business or Data Analyst Information Systems Manager Logistics Manager
Master of Business Psychology	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Relevant Graduate Certificate (WAM 50+).	\$50,700; 093572E	Change Leader Team Leader Workplace Relations Adviser
Master of Commerce with specialisations in: <ul style="list-style-type: none"> • Accounting • Business Information and Logistics Management • Economics • Employment Relations • Finance • Human Resource Management • International Business • Management • Marketing 	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$52,300; 083272M	Analyst Finance Manager Management Consultant
Master of Commerce and Master of Translation Studies	2.5-3; FEB, JUL; C or C+D	6.5 (6.0); Refer to individual course admission requirements for Master of Commerce, and Master of Translation Studies	\$48,700; 0100157	Business Translator Intercultural Business Adviser Language Services Manager

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Economics with specialisations in: <ul style="list-style-type: none"> • Applied Economics • Environmental Economics • Financial Economics • Health Economics • Research Dissertation 	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree with major in economics or equivalent AND WAM 65+ in Level 3 economics units plus evidence of having completed an intermediate (level 2) econometric / statistics unit and an intermediate mathematics for economists unit.	\$51,400; 003091A	Consultant Economist Stock Broker
Master of Human Resources and Employment Relations	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$51,400; 083269F	HR Consultant Director Recruitment Manager
Master of Industrial and Organisational Psychology	2; FEB; C+D	7.0 (7.0); See course webpage for most up-to-date information on admission and selection.	\$50,700; 077549D	Analyst Organisational Psychologist# Psychologist#
Master of Management With your first specialisation in either Strategic Management or Management Analytics. You may choose your second specialisation in: <ul style="list-style-type: none"> • Accounting • Economics • Employment Relations • Finance • Human Resource Management • Marketing 	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience.	\$49,500; 116873J	Career opportunities vary dependent on area of specialisation.
Master of Marketing	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$51,400; 083273K	Campaign Manager Digital Marketing Specialist Product Developer
Master of Professional Accounting (Chartered Accounting)	2-2.5; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 65+), some exclusions apply; OR Bachelor's degree, some exclusions apply AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$53,700; 103502K	Chartered Accountant Auditor Finance Broker

Postgraduate study and/or training is required to register as a Psychologist in Australia.

C Coursework

C+D Coursework and Dissertation

POSTGRADUATE

BUSINESS AND COMMERCE

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Professional Accounting	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+), some exclusions apply; OR Bachelor's degree, some exclusions apply AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$52,700; 083274J	Accountant Auditor Financial Broker
Master of Public Policy with specialisations in: • Economics • Law • Public Administration and Governance	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 60+); OR Bachelor's degree AND two years relevant professional experience; OR Relevant Graduate Certificate.	\$47,200; 093562G	Executive Officer Policy Analyst Policy Consultant
Master of Strategic Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+); OR Relevant Graduate Certificate; OR Relevant Graduate Diploma.	\$43,000; 083878C	Strategic Communication Manager Global Reputation Manager Media Advisor

C Coursework

C+D Coursework and dissertation

STUDY BUSINESS WITH A REAL-WORLD IMPACT

The Rosemarie Nathanson Financial Markets Trading Room

UWA Business School is home to a world-class trading room that gives students hands-on experience in global financial markets. The Rosemarie Nathanson Financial Markets Trading Room is a state-of-the-art training and analysis space, providing undergraduate, postgraduate and PhD students with access to real-time data from more than 400 markets worldwide.



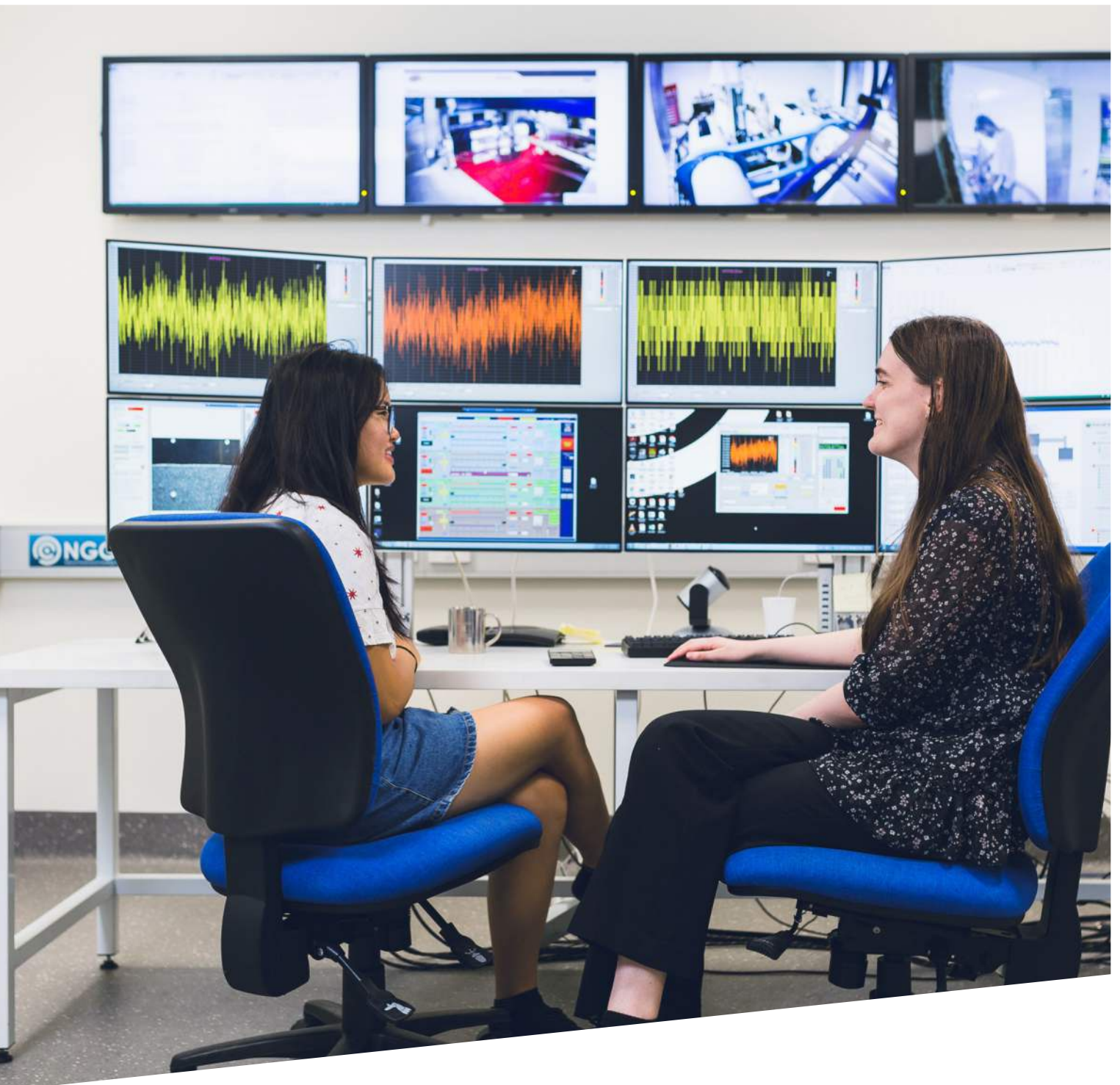
DATA AND COMPUTER SCIENCE

Help shape the technologies transforming our world and improve everyday life – from AI and cybersecurity to cloud computing and software development. With practical experience and global industry connections, you'll be ready to lead in one of the world's fastest-growing fields.

uwa.au/data-and-computer-science

"I've always been fascinated with numbers, technology and problem solving. The Data Science major enables me to draw on my talents, and it empowers me to make a difference in this rapidly expanding field."

Alexander
Bachelor of Science student



Your next chapter starts here

- Study at **Western Australia's #1 ranked university** for Computer Science and Information Systems (QS 2026) and gain a strong foundation to launch your tech career.
- Gain **industry-ready skills** through courses shaped by industry leaders, so you'll be ready to tackle tech challenges from day one.
- Stand out in the job market: **Build in-demand technical and transferable skills** employers want.
- Get hands-on with cutting-edge technology that drives innovation, within our new **Quantum Computing Hub** – one of the first of its kind in the world.
- Develop the expertise to position yourself at the forefront of tomorrow's tech breakthroughs. You'll **learn from top researchers** in artificial intelligence, machine learning, and natural language processing.

UNDERGRADUATE

DATA AND COMPUTER SCIENCE

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREE					
Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Computer Science		MM+		Applications Developer Business Analyst Web and Mobile App Developer
	Cybersecurity		MM+		Cybersecurity Specialist Information Technology Specialist Software Engineer
	Data Science		MM+		Computer Network Professional Data Scientist Network Administrator Programmer/Developer
	Statistics		MS+		Analyst Data Scientist Statistician
INTEGRATED HONOURS DEGREES					
Bachelor of Advanced Computer Science (Honours)	4; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$52,000; 102867M	Refer to relevant major/s
MAJORS	Artificial Intelligence (Extended Major)		MM		AI Data Analyst AI Engineer Data Scientist
	Computing and Data Science (Extended Major)		MM		Computer Network Professional Full Stack Web Developer Software Developer
	International Cybersecurity (Extended Major)		MM		Cybersecurity Specialist IT Specialist Software Engineer
	Quantum Computing (Extended Major)		MS		Quantum Physicist Quantum Software Engineer Quantum Machine Learning Scientist
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s

POSTGRADUATE

DATA AND COMPUTER SCIENCE

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Bioinformatics	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study.	\$53,500; 103500A	Bioinformatician Data Analyst Data Scientist
Master of Data Science	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 65+) AND Mathematics Methods ATAR (or equivalent).	\$52,000; 093310E	Data Analyst Data Scientist Intelligence Analyst
Master of Information Technology with specialisations in <ul style="list-style-type: none"> • Applied Computing • Artificial Intelligence • Software Systems 	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 65+) AND Mathematics Methods ATAR (or equivalent).	\$52,000; 083866G	Analyst Computer Network Professional Developer Programmer Management Consultant
Master of Physics with a specialisation in <ul style="list-style-type: none"> • Quantum Technology and Computing 	1.5-2; FEB, JUL; C+D	6.5 (6.0); Bachelor's degree (WAM 65+) in physics, or equivalent qualification.	\$53,500; 087902J	Quantum Physicist Quantum Developer Cybersecurity Engineer

C Coursework

C+D Coursework and Dissertation

MM Mathematics Methods ATAR

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

MS Mathematics Specialist ATAR

MS+ Mathematics Specialist ATAR OR Mathematics Methods ATAR AND a bridging unit.

EDUCATION

Teaching isn't just a career – it's your chance to guide tomorrow's thinkers and empower the next generation.

Build the skills, confidence and experience to lead a classroom and make a real impact on young minds. Graduate ready for a rewarding career that matters, every single day.

uwa.au/education



“My career was made possible by UWA. As a result of being placed in a primary school by UWA for my final practicum, my studies provided me with the necessary knowledge and skills to pursue teaching and leadership opportunities, accelerating my professional career.”

Bianca

Bachelor of Commerce and Master of Teaching graduate



Your next chapter starts here

- Learn from **passionate educators recognised for excellence in teaching** who are committed to your success, equipping you with the confidence to spark curiosity in others.
- **Apply your skills in real classrooms and build industry connections** through practical placements at our network of partner schools.
- Set yourself apart with advanced training: Our new four-year Bachelor of Education (Primary) is **Western Australia's only education honours degree**.
- Learn in a small, **connected cohort where you'll get personalised support** and build lifelong personal and professional networks.
- **Build valuable industry connections** by working alongside experienced teachers and school leaders, opening pathways to employment and professional growth.

**UNDERGRADUATE
EDUCATION**

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
INTEGRATED HONOURS DEGREE					
Bachelor of Education (Primary) (Honours) Primary Education (Extended Major)	4; FEB	70/24	7.5 (7.0 reading and writing, 8.0 speaking and listening) AND Police Clearance Certificate.	\$38,900; 114337E	Primary School Teacher Educational Assistant Community Educator
ASSURED PATHWAYS					
Master of Teaching (Secondary) via Bachelor of Arts	3+1.5; FEB	70/24	6.5 (6.0); EDU	\$39,300/\$42,500; 095238C/003005D	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Biomedical Science	3+1.5; FEB	70/24	6.5 (6.0); EDU	\$39,300/\$51,400; 095238C/095001B	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Commerce	3+1.5; FEB	80/27	6.5 (6.0); EDU	\$39,300/\$50,700; 095238C/003006C	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Music	3+1.5; FEB	70/24	6.5 (6.0); EDU	\$39,300/\$42,000; 095238C/102864C	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Philosophy (Honours)	4+1.5; FEB	98/40	6.5 (6.0); EDU	\$39,300/\$54,900; 095238C/068916E	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Science	3+1.5; FEB	70/24	6.5 (6.0); EDU	\$39,300/\$52,000; 095238C/068914G	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Sport and Exercise Sciences	3+1.5; FEB	80/27	6.5 (6.0); EDU	\$39,300/\$48,800; 095238C/108368D	Secondary School Teacher*

**POSTGRADUATE
EDUCATION**

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Education	4; FEB, JUL; T+D	6.5 (6.0); Relevant bachelor's degree with honours; OR Relevant master's degree; OR Relevant four-year qualification with research experience and honours approved by the Graduate Research Coordinator. All the above require two years relevant professional experience.	\$40,200; 015857E	Academic Dean Professor School Principal
Master of Education (Coursework and Dissertation) with specialisations in: • Contemporary Approaches to Curriculum and Pedagogy • Educational Leadership • Mental Health and Wellbeing • Tertiary Teaching	1; FEB, JUL; C+D	7.0 (6.5); Bachelor's degree (three years' full time) AND a Graduate Diploma; OR Relevant bachelor's degree (four years' full time); OR Graduate Diploma in Education; OR Master of Teaching. All the above require two years relevant professional experience.	\$39,300; 003029G	Education Professional School Leadership Position School Principal Education Consultant
Master of Teaching (Secondary)	1.5; JAN; C	7.5 (7.0 reading and writing, 8.0 listening & speaking); Bachelor's degree (WAM 60+) with six units of study relevant to secondary teaching curriculum areas with at least two of those units studied at second year university level and two at third year university level AND Police Clearance Certificate AND additional requirements may apply.	\$39,300; 095238C	Secondary School Teacher

* Postgraduate study required.

1 July intake not available to International Student Visa Holders (part-time only).

C Coursework

C+D Coursework and Dissertation

T+D Thesis and Dissertation

EDU Prerequisite subjects from your chosen major/s AND additional requirements may apply.

ENGINEERING

At UWA, Engineering is your pathway to designing real solutions for the world's most pressing challenges. You'll learn from industry-integrated researchers and leading engineers, gaining hands-on experience in Western Australia's thriving energy, resources, and technology hub. Choose from specialisations including biomedical, civil, mechanical, environmental, chemical, mining and software engineering, and build the technical and leadership skills that employers are looking for. Together, we'll equip you to create safer, smarter and more sustainable communities for the future.

uwa.au/engineering



"Studying Engineering at UWA fosters curiosity and innovation while developing people to be tomorrow's problem solvers, leaders and creative thinkers."

David

Bachelor of Science and Bachelor of Engineering (Honours) graduate



Your next chapter starts here

- **Experience our EZONE student learning hub**, with flexible workspaces and labs designed for collaboration and industry interaction.
- Gain expertise that places you at the forefront of your field. You'll be taught by **leading academics, alongside cutting-edge research facilities** like the CO₂ Lab, Automation and Robotics Lab, Pawsey Supercomputing Centre, and UWA Oceans Institute.
- **Dive into practical projects from day one**, designing innovative solutions to engineering challenges in your first year.
- **Enhance your employability** while making connections in student clubs and societies, like Engineers Without Borders and Women in Engineering and Mathematical Sciences.

**UNDERGRADUATE
ENGINEERING**

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
INTEGRATED HONOURS DEGREES					
Bachelor of Engineering (Honours)	4; FEB, JUL	80/27	6.5 (6.0); E ²	\$53,700; 106081B	Refer to relevant major/s
MAJORS	Automation and Robotics Engineering (Extended Major)				Automation Lead Robotics and Automation Engineer Robotics System Developer
	Biomedical Engineering (Extended Major)				Biomedical Engineer Clinical Engineer Rehabilitation Engineer
	Chemical Engineering (Extended Major)				Chemical Engineer Process Engineer Production/Operations Engineer
	Civil Engineering (Extended Major)				Civil Engineer Structural Engineer Transportation Engineer
	Electrical and Electronic Engineering (Extended Major)				Electrical Engineer Electrical Power Engineer Electronic Engineer
	Environmental Engineering (Extended Major)				Consultant Environmental Engineer Researcher
	Mechanical Engineering (Extended Major)				Mechanical Engineer Operations Manager Technology Manager
	Mining Engineering (Extended Major)				Consultant Mining Engineer Researcher
	Software Engineering (Extended Major)				Data Analyst Software Architect Software Engineer

UNDERGRADUATE
ENGINEERING

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
COMBINED BACHELOR'S DEGREES					
Bachelor of Engineering (Honours) and Bachelor of Arts	5 ^{CE} ; FEB, JUL	80/27	6.5 (6.0); E ² ; Refer to relevant major/s	\$51,000; 114377H	Business Development Manager Engineer Project Manager Technology Journalist
Bachelor of Engineering (Honours) and Bachelor of Commerce	5 ^{CE} ; FEB, JUL	80/27	6.5 (6.0); E ² ; Refer to relevant major/s	\$53,400; 106082A	Accountant Economic Analyst Engineer
Bachelor of Engineering (Honours) and Bachelor of Modern Languages	5.25 ^{CE} -5.5; FEB, JUL	80/27	7.0 (6.5); E ² ; Refer to relevant major/s	\$51,000; 114457H	Engineer Global Contract Negotiator Translator/Interpreter*
Bachelor of Engineering (Honours) and Bachelor of Philosophy (Honours)	5.5-6.5; FEB	98/40	6.5 (6.0); E ² ; Refer to relevant major/s	\$55,400; 107848G	Engineer Researcher Jobs related to your BPhil (Hons) major
Bachelor of Engineering (Honours) and Bachelor of Science	5 ^{CE} ; FEB, JUL	80/27	6.5 (6.0); E ² ; Refer to relevant major/s	\$53,700; 106083M	Engineer Environmental Consultant Physicist

CE A major in Chemical Engineering will take a minimum of 5.5 full-time years to complete.

***** Postgraduate study required.

E² Mathematics Methods ATAR AND Mathematics Specialist ATAR; OR Chemistry ATAR; OR Physics ATAR. If you have not completed all three recommended ATAR subjects, you may use up to two of your free electives in your first year to develop the required prerequisite knowledge.

POSTGRADUATE
ENGINEERING

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Ocean Leadership	2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+).	\$53,500; 096270F	Ocean Engineer Policy Analyst Sustainability Consultant
Master of Offshore and Coastal Engineering	1.5-2; FEB, JUL; C	6.5 (6.0); Either Master of Professional Engineering (WAM 65+); OR Bachelor of Engineering (Honours) (WAM 65+) AND Relevant prior tertiary study.	\$52,600; 110776C	Coastal Engineer Offshore Engineer Renewable Energy Engineer
Master of Professional Engineering with specialisations in: • Automation and Robotics Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering • Electrical and Electronic Engineering • Environmental Engineering • Mechanical Engineering • Mining Engineering • Software Engineering	2-3; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 65+) with relevant prior study in engineering, physics or mathematics; OR UWA bachelor's degree or Diploma (WAM 50+) with a major in Engineering Science, or the Bachelor of Automation and Robotics.	\$52,600; 081025J	Careers in engineering across a broad range of specialisations
Master of Renewable and Future Energy ¹	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor of Engineering (WAM 50+) with relevant prior study.	\$52,600; 0100266	Chemical Engineer Electrical Engineer Renewable Energy Engineer

1 This course is a specialist master's for students who have already completed an engineering degree. Completing this course does not qualify you to practice as an engineer in Australia. You must have completed a degree accredited under the Washington Accord or undergo a migrant skills assessment by Engineers Australia in order to practice as an engineer in Australia.

C Coursework

INNOVATIVE WAYS TO LEARN IN ENGINEERING

Developed with our partners in technology, resources, energy, infrastructure, marine and offshore industries, the Bachelor of Engineering (Honours) will produce exceptional, career-ready engineers in four years. Our industry partners have identified key skills and qualities they need in new engineers to perform in their rapidly evolving sectors, including advanced technical knowledge, hands-on skills, and communication, teamwork and problem solving, to work alongside AI and automated systems.

In addition to internships and industry projects, you'll take part in three one-week skills programs. Each will equip you with the skills you need to succeed in your studies and career.

In your first year

A week of interactive activities to teach technical and enterprise skills, including teamwork, technical writing, report writing and using technical references.

In your second year

A week of hands-on workshops where you'll learn to use the specialisation-specific tools, instruments and devices you'll need on the job, such as welding, 3D printing and soldering.

In your third year

A week-long workplace simulation or project to help you secure and prepare for your practical industry placement. You'll gain problem-solving, creativity, communication, leadership and other enterprise skills. You'll also work on interview preparation and how to succeed in a modern workplace setting.

There's also 450 hours of practical work integrated learning (internship) to complete, making our grads industry-ready. This will help you gain the must-have skills identified by our industry partners, who helped us design the course to train the engineers of tomorrow.



HEALTH AND BIOMEDICAL SCIENCES

We'll help turn your passion for improving the health and wellbeing of communities into real-world impact. Our close ties to Western Australia's health system gives you hands-on experience and industry insight, while the growing demand for global health professionals means the skills and knowledge you build here can take you anywhere. You'll gain the confidence and connections to lead in areas like clinical practice, research, public health, policy and more.

uwa.au/health-and-biomedical-sci



"I feel that my UWA degree will prepare me for my future career as we are provided with a range of opportunities such as graduate programs, attending presentations from professionals and have the opportunity to reach out and work with research institutions."

Mia
Bachelor of Biomedical Science student



Your next chapter starts here

- Study at **Western Australia's #1 ranked university** for Anatomy and Physiology, Dentistry, Medicine, Pharmacy, Pharmacology and Sport-Related Subjects (QS 2026).
- **Learn in advanced health facilities** equipped with cutting-edge labs, medical simulation technology, and authentic healthcare environments.
- **Build your future from day one through hands-on experience** in labs, hospitals, and other clinical settings, as well as industry placements, while connecting with leading healthcare providers and research institutes through guest lectures and networking opportunities.
- Gain insights from **experts shaping the future** of healthcare and research – positioning you at the forefront of your profession.
- **Pursue your passion** and target the career path that suits you best with specialisations in sport science, public health, pharmacology, social work and more.

UNDERGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREES					
Bachelor of Biomedical Science	3; Refer to relevant major/s	70/24	6.5 (6.0); Refer to relevant major/s	\$51,400; 095001B	Refer to relevant major/s
MAJORS	Anatomy and Human Biology	FEB, JUL	MM+		Anatomist Biological Anthropologist Clinical Research Assistant
	Biochemistry and Molecular Biology	FEB, JUL	MM+, C2 and HB/B+		Biochemist/Molecular Biologist Chemist Microbiologist
	Exercise and Health	FEB, JUL	MA+		Health Promotion Officer Corporate Wellness Coordinator Public Health Policy Advisor
	Human Genomics	FEB, JUL	MM+ and HB/B+		Genomic Scientist Bioinformatician Biotechnology Research Scientist
	Humanities in Health and Medicine	FEB, JUL	MA+		Health Educator* Health Researcher Community Health Practitioner Healthcare Administrator
	Microbiology and Immunology	FEB, JUL	MA+, C+ and HB/B+		Research Assistant Medical Laboratory Technician Environmental Testing Scientist Food Safety Scientist
	Neuroscience	FEB, JUL	MM+ and C+		Medical Technician Neuroscientist* Researcher
	Pathology and Laboratory Medicine	FEB, JUL	MA+, C2 and HB/B+		Biologist Biotechnologist Diagnostic Scientist Forensic Scientist Geneticist Research Scientist
	Pharmacology and Toxicology	FEB, JUL	MA+, C2 and HB/B+		Pharmacologist Toxicologist Clinical Trials Coordinator Pharmaceutical Sales Specialist Patent Attorney*
	Physiology	FEB, JUL	MM+ and C+		Clinical Physiologist Health and Safety Officer Medical Technician
Public Health	FEB, JUL	MA+		Health Promotion Officer Health Research Officer Policy and Planning Manager	

UNDERGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Anatomy and Human Biology		MM+		Anatomist Reproductive Technologist Data Analyst
	Biochemistry and Molecular Biology		MM+, C2 and HB/B+		Biochemist/Molecular Biologist Chemist Microbiologist
	Chemistry		MM+ and C1		Energy Generation and Storage Chemist Environmental Chemist Synthetic Chemist
	Exercise and Health		MA+		Community Health and Wellbeing Officer Health Promotion Officer Workplace Health Program Manager
	Genetics		MM+, C2 and HB/B+		Genetic Counsellor Geneticist Medical Researcher
	Microbiology and Immunology		MA+, C+ and HB/B+		Research Assistant Medical Laboratory Technician Environmental Testing Scientist Food Safety Scientist
	Neuroscience		MM+ and C+		Medical Technician Neuroscientist* Research Scientist
	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

* Postgraduate study required.

C+ Chemistry ATAR OR a bridging unit.

C1 Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR to complete their degree in three years.

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.

HB/B+ Human Biology ATAR OR Biology ATAR OR a bridging unit.

UNDERGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
SPECIALISED DEGREES					
Bachelor of Biomedicine (Specialised)¹	3; FEB	Refer to relevant major/s (competitive entry)	6.5 (6.0); Refer to relevant major/s	\$51,400; 112846M	Refer to relevant major/s
MAJORS	Integrated Dental Sciences (Extended Major)	98/40 Only available to applicants with an Assured Pathway to Dentistry.	C+ and MA+; ISAT; Interview		Dentist*
	Integrated Medical Sciences and Clinical Practice (Extended Major)	98/40 Only available to applicants with an Assured Pathway to Medicine.	C+ and MA+; ISAT; Interview		Medical Practitioner*
	Medical Science (Extended Major)	95/36 (competitive entry)	C+ and MA+		Medical Scientist
	Podiatric Health and Medical Sciences (Extended Major)	94/35 Only available to applicants with an Assured Pathway to Podiatric Medicine.	C+ and MA+		Podiatrist*
Bachelor of Human Sciences	3; FEB, JUL	80/27	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*
	Human Sciences (Anatomy and Physiology) (Extended Major)		MM+ and C2		Anatomist Health Policy Officer Physiologist*
	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*

UNDERGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	ADMISSION REQUIREMENT SUMMARY		TUTION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
			IELTS; PREREQUISITE/S			
Bachelor of Molecular Sciences	3; FEB, JUL	80/27	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			Food Scientist Health Promotion Officer Nutritional Biochemist
	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	80/27	6.5 (6.0); MA+		\$48,800; 108368D	Exercise Scientist Performance Consultant Sports, Health and Fitness Coach
INTEGRATED HONOURS DEGREES						
Bachelor of Nursing (Honours)- Nursing (Extended Major)	4; FEB	70/24	7.0 (7.0); None		\$45,300; 119495F	Registered nurse
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.			Admission intake quota applies.			
Bachelor of Social Work (Honours)- Social Work (Extended Major)	4; FEB, JUL	70/24	7.0 (7.0); None		\$44,700; 114339C	Social Worker Child Protection Worker Mental Health Worker NDIS Support Coordinator
The Bachelor of Social Work (Honours) (BH017) is provisionally accredited by the Australian Association of Social Workers (AASW).						
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s		\$54,900; 068916E	Refer to relevant major/s
COMBINED BACHELOR'S DEGREE						
Bachelor of Modern Languages and Bachelor of Biomedical Science	4; FEB, JUL	80/27	7.5 (7.0); Refer to relevant major/s		\$48,900; 114370D	Biomedical Researcher* Journalist/Science Communicator Public Health Analyst*
COMBINED BACHELOR'S AND MASTER'S DEGREES						
Bachelor of Human Sciences and Master of Bioinformatics	4; FEB	90/32	6.5 (6.0); MM+ and C+		\$52,800; 108370K	Bioinformatician Data Analyst Health Policy Planner
Bachelor of Human Sciences and Master of Biomedical Science	4; FEB	90/32	6.5 (6.0); MM+ and C+		\$52,000; 115386K	Research Scientist Neuroscientist Data Scientist

* Postgraduate study required.

1 Course only available to School Leavers.

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.

UNDERGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

ADMISSION REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy	4; FEB	85/30	6.5 (6.0); MM+ and C+	\$46,000; 116859G	Pharmacist
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.					
Bachelor of Molecular Sciences and Master of Bioinformatics	4; FEB	90/32	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	90/32	6.5 (6.0); MM+ and C+	\$52,300; 102860G	Food Scientist Health Promotion Officer Nutritional Biochemist
Bachelor of Molecular Sciences and Master of Biotechnology	4; FEB	90/32	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	80/27	6.5 (6.0); MA+	\$52,800; 108369C	Sports Scientist Strength and Conditioning Coach Performance Analyst
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology	4; FEB	80/27	6.5 (6.0); MA+	\$52,100; 114455K	Accredited Exercise Physiologist Exercise Scientist
Bachelor of Sport and Exercise Sciences and Master of Public Health	4; FEB	80/27	6.5 (6.0); MA+	\$50,300; 114458G	Exercise Physiologist Health Promotion Officer Health Researcher
ASSURED PATHWAYS					
Doctor of Dental Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	98/40 (competitive entry)	6.5 (6.0); C+ and MA+; ISAT; Interview	\$51,400/\$93,700; 112846M/089787B	Dentist ¹
Doctor of Podiatric Medicine via Bachelor of Biomedicine (Specialised)	3+2; JAN	94/35 (competitive entry)	6.5 (6.0); C+ and MA+	\$51,400/\$73,300; 075343A/112846M	Podiatrist ²
Master of Public Health via Bachelor of Biomedical Science	3+1.5-2; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$47,800/51,400; 003032A (1.5 years) /075827C (2 years) /095001B	Health Promotion Officer Policy Analyst Welfare Services Manager
Master of Public Health via Bachelor of Philosophy (Honours)	4+1.5-2; FEB, JUL	98/40	6.5 (6.0); Refer to relevant major/s	\$47,800/\$54,900; 003032A (1.5 years) /075827C (2 years) /068916E	Health Promotion Officer Policy Analyst Welfare Services Manager
MEDICINE PATHWAY					
Doctor of Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	98/40 (competitive entry)	6.5 (6.0); C+ and MA+; ISAT; Interview	\$51,400/\$92,900; 112846M/089788A	Medical Practitioner ³ Medical Specialist ⁴

POSTGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Clinical Dentistry The Doctor of Clinical Dentistry (90840) is accredited by the Australian Dental Council (ADC). Graduates are eligible for registration as specialists in the appropriate discipline, provided they are eligible for registration as a Dentist.	3; JAN; C	7.0 (7.0); Selective course - detailed information on the course webpage.	\$79,900; 068911K	Endodontics Oral Medicine Orthodontist Paediatric Dentist Periodontist Prosthodontist
Doctor of Dental Medicine	4; JAN; C	7.0 (7.0); Selective course - detailed information on the course webpage.	\$93,700; 089787B	Dentist ¹
Doctor of Medicine	4; JAN; C	7.0 (7.0); Selective course - detailed information on the course webpage.	\$92,900; 089788A	Medical Practitioner ³ Medical Specialist ⁺
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; FEB; C	7.0 (7.0); Selective course - detailed information on the course webpage.	\$49,100; 0101919	Community or Hospital-Based Optometrist Public Health Policy Adviser Researcher
Doctor of Podiatric Medicine	3; FEB; C	7.0 (7.0); Selective course - detailed information on the course webpage.	\$73,300; 075343A	Podiatrist ²
Graduate Certificate in Communicable Diseases Epidemiology Online only	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$12,000; Not available to student visa holders	Health Project/Program Manager Policy Analyst Research Officer
Graduate Certificate in Emergency Medicine Research	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$25,750; Not available to student visa holders	Clinical Researcher Evidence-Based Clinical Practitioner
Graduate Certificate in Environment and Health	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$12,000; Not available to student visa holders	Environmental Health Officer Health Project/Program Manager Research Officer

- +** Requires further study. This can be undertaken with a professional college for specialisation in a medical discipline after graduating from the Doctor of Medicine.
- 1** 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 dentist in their chosen field across Australia.
- 2** The Doctor of Podiatric Medicine (91870) is accredited by the Podiatry Accreditation Committee, Ahpra.
- 3** 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.
- C** Coursework
- C+** Chemistry ATAR OR a bridging unit.
- GC** Graduate Certificate
- R** Research
- 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.
- T+C** Thesis and Coursework

POSTGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Health Professions Education	0.5; FEB; GC	7.0 (6.5); Relevant bachelor's degree; OR Relevant health-related education and professional experience.	\$25,750; 058206G	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Certificate in Health Professions Education (Online) Online only	0.5; FEB; GC	7.0 (6.5); Relevant bachelor's degree; OR Relevant health-related education and professional experience.	\$21,500; Not available to student visa holders	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Certificate in Population Health Studies	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree; OR Relevant education and professional experience; OR two postgraduate public health units.	\$24,750; 074756K	Policy Analyst Health Project/Program Manager Research Officer
Graduate Certificate in Social Policy Practice	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$21,500; 089964A	Social Policy Adviser
Graduate Diploma in Advanced Social Work	1; FEB, JUL; GD	6.5 (6.0); Either relevant bachelor's degree; OR Graduate Certificate AND two years of experience as a professionally qualified social worker; AND curriculum vitae.	\$43,000; 024808F	Community Services Officer Social Policy Adviser Social Worker
Graduate Diploma in Health Professions Education	1; FEB; GD	7.0 (6.5); Relevant bachelor's degree; OR Relevant health-related education and professional experience; OR Relevant Graduate Certificate.	\$51,700; 058207F	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Diploma in Health Professions Education (Online) Online only	1; FEB; GD	7.0 (6.5); Relevant bachelor's degree; OR Relevant health-related education and professional experience; OR Relevant Graduate Certificate.	\$43,100; Not available to student visa holders	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Diploma in Infectious Diseases	1; FEB; GD	6.5 (6.0); Relevant bachelor's degree (WAM 60+ in the Level 3 units); OR Bachelor's degree AND three years relevant professional experience; OR Bachelor's degree AND adequate research outputs. Admission intake quota may apply.	\$54,900; 058926G	Infectious Diseases Specialist Medical Laboratory Scientist Microbiologist
Master of Applied Human Performance Science	1.5-2; FEB; C+D	7.0 (7.0); Relevant bachelor's degree (WAM 60+) AND additional requirements. Admission intake quotas apply.	\$48,800; 108371J	Exercise Scientist Occupational Health Professional Sport Scientist

POSTGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Bioinformatics	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior 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 Clinical Research Associate Medicinal Chemist
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); Selective course - detailed information on the course webpage.	\$57,100; 033772E	Diagnostic Audiologist Rehab Audiologist Clinical 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 & Sport Science Australia. Additional requirements and admission intake quotas apply.	\$53,000; 089267D	Accredited Exercise Physiologist Exercise Rehabilitation Professional Exercise Scientist
Master of Exercise Science (Thesis and Coursework)	1; FEB, JUL; T+C	6.5 (6.0); 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.	\$48,200; 064926B	Exercise Scientist Health Scientist Clinical Exercise Scientist
Master of Health Professions Education (Coursework and Dissertation)	1.5; FEB; C+D	7.0 (6.5); Either Bachelor of Medicine and Bachelor of Surgery; OR Doctor of Medicine; OR Relevant bachelor's degree with one year relevant professional experience; OR Relevant Graduate Certificate/ Diploma (WAM 65+).	\$51,700; 058208E	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator

C	Coursework
C+D	Coursework and Dissertation
GC	Graduate Certificate
GD	Graduate Diploma
R	Research

POSTGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Health Professions Education (Online) Online only	1.5; FEB; C+D	7.0 (6.5); Either Bachelor of Medicine and Bachelor of Surgery; OR Doctor of Medicine; OR Relevant bachelor's degree with one year relevant professional experience; OR Relevant Graduate Certificate/ Diploma (WAM 65+).	\$43,100; Not available to student visa holders	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Master of Health Professions Education (Thesis and Coursework)	1.5; FEB; T+C	7.0 (6.5); Either Bachelor of Medicine and Bachelor of Surgery; OR Doctor of Medicine; OR Relevant bachelor's degree with one year relevant professional experience; OR Relevant Graduate Certificate/ Diploma (WAM 70+).	\$44,400; 058208E	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Master of Infectious Diseases	2; FEB; C or C+D	6.5 (6.0); See course webpage for most up-to-date information on admission and selection.	\$54,900; 107726F	Health Professional Medical Laboratory Scientist Microbiologist Research Scientist
Master of Pathology	1; FEB; T+C	6.5 (6.0); Cognate Graduate Diploma (WAM 65+); AND research and coursework supplementary form required.	\$49,300; 096403J	Biopharmaceutical Researcher Research Laboratory Assistant
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	7.0 (7.0); Selective course - detailed information on the course webpage.	\$51,300; 051547J	Community or Hospital-Based Pharmacist
Master of Public Health	1.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 60+); OR Relevant Graduate Certificate (WAM 60+).	\$47,800; 003032A	Health Promotion Officer Policy Analyst Welfare Services Manager
Master of Public Health with specialisations in: • Applied Public Health • Public 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 Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator

POSTGRADUATE

HEALTH AND BIOMEDICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
<p>Master of Social Work</p> <p>The Master of Social Work (11550) is accredited by the Australian Association of Social Workers (AASW).</p>	2; FEB; C	7.0 (7.0); Bachelor's degree (WAM 60+). Admission intake quota applies.	\$39,300; 065091K	Community Services Officer Social Policy Adviser Social Worker
<p>Master of Dental Public and Primary Health</p>	2; FEB, JUL; C+D	6.5 (6.0); See course webpage for most up-to-date information on admission and selection.	\$51,700; 115049E	Allied Health Professional Public Health Officer Oral Health Therapist

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



HUMANITIES AND SOCIAL SCIENCES

Ask and answer big questions as you explore the ideas and influences that shape societies of the past, present and future. From culture and politics to media, history, language and the environment, you'll examine the forces that drive change. Tackle complex challenges, design thoughtful solutions and lead with confidence and purpose.

uwa.au/humanities-and-social-sci

“What surprised me was the employability – the demand for social science graduates. I started doing a science degree and had archaeology as a fun thing on the side, but it became apparent very quickly that there was a huge demand – everyone I went through the course with is now working, doing amazing field work in beautiful places, and getting paid well.”

Patrick
Bachelor of Arts graduate



Your next chapter starts here

- Study at **Western Australia's #1 ranked university** for Arts and Humanities, Social Sciences and Management (QS 2026), giving your degree credibility and recognition that opens doors locally and globally.
- Want to work across cultures? **Learn languages in Western Australia's largest hub**, with four European, four Asian and two classical languages on offer.
- Learn through **internships, industry projects and overseas study opportunities**, building practical skills and global perspectives that boost your career readiness.
- **Join a vibrant community** through clubs like the UWA Arts Union, Archaeological Society, UWA French Club and the Undergraduate Philosophy Society, forming networks and friendships that support personal and professional growth.

UNDERGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREES					
Bachelor of Arts	3; Refer to relevant major/s	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 003005D	Refer to relevant major/s
MAJORS	Anthropology	FEB, JUL	None		Anthropologist* Community Liaison Industry Engagement Officer
	Applied Human Geography	FEB, JUL	None		Community Development Officer Geographic Information System Officer Socio-demographic Analyst
	Archaeology	FEB, JUL	None		Consultant Archaeologist Heritage Officer Native Title Worker
	Asian Studies	FEB, JUL	None		Diplomat Foreign Correspondent International Lawyer
	Chinese Studies	FEB	None		Cultural Interpreter Financial Dealer Foreign Affairs Officer
	Classics and Ancient History	FEB, JUL	None		Journalist Public Sector Officer Teacher* Writer
	Communication and Media Studies	FEB, JUL	None		Advertising Strategist Communication Manager Media Advisor Video and Content Producer
	Contemporary Popular Music	FEB; JUL		MUS; Audition	Arts Administrator Recording Artist Songwriter
	Criminology	FEB, JUL	None		Development Worker Prevention Officer Policy Adviser
	Music: Electronic Music and Sound Design	FEB, JUL	None		Concert/Event/Exhibition Director Electronic Music Composer/ Producer Film/Animation/Commercial Composer Game Audio Composer Music Teacher*
	English and Literary Studies	FEB, JUL	None		Educator Publisher Writer Cultural and Creative Industry Leader

UNDERGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
MAJORS	Fine Arts	FEB, JUL	None		Artistic Director Arts Professional Curator Film Director
	French Studies	FEB, JUL	None		Diplomat Language Teacher* Translator*
	Gender Studies	FEB, JUL	None		Content Creator Human Resources Manager Policy Maker
	German Studies	FEB, JUL	None		Diplomat Journalist Translator*
	History	FEB, JUL	None		Archivist Conservation Officer Teacher*
	History of Art	FEB, JUL	None		Art Historians Curators Gallery Directors Museum Administrators
	Indigenous Knowledge, History and Heritage	FEB, JUL	None		Curator Environmental Consultant Parliamentarian
	Indonesian Studies	FEB	None		Cultural Interpreter Foreign Affairs and Trade Officer Intelligence Analyst
	Italian Studies	FEB, JUL	None		Cultural Interpreter Journalist Teacher*
	Japanese Studies	FEB	None		Foreign Affairs Officer Journalist Teacher* Translator*
	Korean Studies	FEB	None		Cultural Interpreter Diplomat Teacher*
	Law and Society	FEB, JUL	None		Human Rights Advocate HR Consultant Policy Adviser Youth Worker
	Linguistics	FEB, JUL	None		Forensic Linguist* Language Documentation Specialist Language Technologist Speech Therapist*

* Postgraduate study required.

MUS A basic background of music experience is required for applicants, demonstrated by an audition or interview.

UNDERGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
MAJORS	Music and Society	FEB, JUL	None		Arts and Cultural Sector Worker Community Organisation Worker Cultural Historian
	Music General Studies	FEB, JUL	MUS1; Audition		Arts Administrator Music Professional Musician Music Teacher*
	Music Studies	FEB, JUL	MUS2; Audition		Artistic Director Music Teacher* Performer, Composer, DJ or Creative Artist
	Music Theatre	FEB, JUL	MUS4; Audition		Performer Musical Director Music Teacher*
	Philosophy	FEB, JUL	None		Journalist Lawyer* Policy and Planning Manager
	Political Science and International Relations	FEB, JUL	None		Journalist Parliamentarian Policy Officer
	Psychological and Behavioural Sciences	FEB, JUL	None		Counsellor Health and Welfare Advisor Psychologist#
	Spanish Studies	FEB, JUL	None		Cultural Interpreter Diplomat Teacher*
	Work and Employment Relations	FEB, JUL	None		Human Resource Professional Industrial Relations Officer Management Consultant Workplace Relations Adviser
Bachelor of Biomedical Science	3; FEB; JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$51,400; 095001B	Refer to relevant major/s
MAJOR	Humanities in Health and Medicine		MA+		Community Health Practitioner Health Educator Health Researcher Healthcare Administrator
SPECIALISED DEGREES					
Bachelor of Art History and Curatorial Studies - Art History and Curatorial Studies (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 116871M	Museum Curator Art Gallery Director Art Historian
Bachelor of Human Rights - Human Rights (Extended Major)	3; FEB, JUL	85/30	6.5 (6.0); None	\$42,500; 111640M	Diplomat Journalist Public Policy Analyst
Bachelor of International Relations - International Relations (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 115274G	Chief Executive Officer Journalist Policy Analyst
Bachelor of Media and Communication - Media and Communication (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 116870A	Advertising Creative Media Producer Social Media Manager

UNDERGRADUATE
HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
Bachelor of Modern Languages	3; FEB	80/27	7.0 (6.5); None	\$42,500; 114371C	Refer to relevant major/s
MAJORS	Chinese Studies	FEB	None		Cultural Interpreter Financial Dealer Foreign Affairs Officer
	French Studies	FEB	None		Diplomat Language Teacher* Translator*
	German Studies	FEB	None		Diplomat Journalist Translator*
	Indonesian Studies	FEB	None		Cultural Interpreter Foreign Affairs and Trade Officer Intelligence Analyst
	Italian Studies	FEB	None		Cultural Interpreter Journalist Teacher*
	Japanese Studies	FEB	None		Foreign Affairs Officer Journalist Teacher* Translator/Interpreter*
	Korean Studies	FEB	None		Cultural Interpreter Diplomatic Career Teacher*
	Spanish Studies	FEB	None		Cultural Interpreter Diplomat Teacher*
Bachelor of Philosophy, Politics and Economics - Philosophy, Politics and Economics (Extended Major)	3; FEB, JUL	90/32	6.5 (6.0); None	\$42,500; 102865B	Diplomat Economic Journalist Policy Analyst
Bachelor of Social and Environmental Sustainability - Social and Environmental Sustainability (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 114460B	Environmental, Social and Governance Adviser Policy Consultant Sustainability Officer
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s

* Postgraduate study required.

Postgraduate study and/or training is required to register as a psychologist in Australia.

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

MUS1 A practical requirement to AMEB Grade 5, demonstrated by an audition; a portfolio is also required for applicants for composition.

MUS2 A practical requirement to AMEB Grade 5, demonstrated by an audition (no audition is required if taken as a second major); a portfolio is also required for applicants for composition.

MUS4 Must be a strong and confident singer demonstrated by an audition. An understanding of music theory is also required.

UNDERGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
COMBINED BACHELOR'S DEGREES					
Bachelor of Agricultural Science and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); MM+ and C+	\$47,300; 107577C	Agricultural Consultant Policy and Planning Manager Sustainability Consultant
Bachelor of Art History and Curatorial Studies and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 116899K	Art Dealer Auction House Manager Art Investment Advisor
Bachelor of Art History and Curatorial Studies and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$42,500; 116900M	Art Dealer Auction House Manager Art Investment Advisor
Bachelor of Criminology and Criminal Justice and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 117202G	Youth Worker Policy Advisor Crime Analyst
Bachelor of Engineering (Honours) and Bachelor of Arts	5 ^{CE} ; FEB, JUL	80/27	6.5 (6.0); E	\$51,000; 114377H	Business Development Manager Engineer Project Manager Technology Journalist
Bachelor of Engineering (Honours) and Bachelor of Modern Languages	5.25 ^{CE} ; FEB, JUL	80/27	7.0 (6.5); E	\$51,000; 114457H	Engineer Global Contract Negotiator Translator/Interpreter*
Bachelor of Environmental Science and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$47,300; 107579A	Environmental Officer Policy and Planning Manager Public Relations Professional
Bachelor of Human Rights and Bachelor of Arts	4; FEB, JUL	85/30	6.5 (6.0); Refer to relevant major/s	\$42,500; 111641K	Diplomat Journalist Public Policy Analyst
Bachelor of Human Rights and Bachelor of Commerce	4; FEB, JUL	85/30	6.5 (6.0); Refer to relevant major/s	\$46,600; 111642J	Diplomat Journalist Public Policy Analyst
Bachelor of International Relations and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 116869E	Diplomat Policy Analyst Journalist
Bachelor of International Relations and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$48,200; 118258E	International Engagement Officer International Development Specialist International Investment Analyst Corporate Social Responsibility Analyst
Bachelor of Mathematics and Bachelor of Arts	4; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$49,400; 116864K	Economist: Government and Finance Technical Writer Data Analyst
Bachelor of Media and Communication and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 116897A	Media and Communication Officer Media Policy Adviser Community and Public Relations
Bachelor of Media and Communication and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$42,500; 116898M	Media Executive and Management Media Relations Business Development Manager

UNDERGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
Bachelor of Modern Languages and Bachelor of Arts	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$43,900; 111643H	Journalist Policy Adviser Research Officer Translator*
Bachelor of Modern Languages and Bachelor of Biomedical Science	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,900; 114370D	Biomedical Researcher* Journalist/Science Communicator Public Health Analyst*
Bachelor of Modern Languages and Bachelor of Business	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,100; 111644G	Diplomat International Market Analyst Small Business Entrepreneur
Bachelor of Modern Languages and Bachelor of Commerce	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,200; 116857J	Foreign Affairs and Trade Officer Investment Banker Business Analyst
Bachelor of Modern Languages and Bachelor of Science	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,900; 111645F	Agricultural Scientist Environmental Consultant Neuroscientist
Bachelor of Music and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s; Audition	\$42,500; 115051M	Performer, Composer or Creative Artist Artistic Director Music Teacher*
Bachelor of Philosophy (Honours) and Bachelor of Modern Languages	5; FEB	98/40	7.0 (6.5); Refer to relevant major/s	\$52,200; 115276E	Diplomat Management Consultant Policy Analyst
Bachelor of Philosophy, Politics and Economics and Bachelor of Arts	4; FEB, JUL	90/32	6.5 (6.0); None	\$42,500; 107724H	Economic/Political Journalist Management Consultant Policy Adviser
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce	4; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$42,500; 108803A	Management Consultant Managing Director Policy Adviser
Bachelor of Psychology and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); None	\$45,300; 107444E	Change Management Specialist Human Resource Professional Psychologist#
Bachelor of Social and Environmental Sustainability and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 116865J	Policy Officer Community Development Officer Communications Specialist
ASSURED PATHWAYS					
Master of Translation Studies via Bachelor of Arts	3+2; FEB, JUL	90/32	6.5 (6.0); None	\$42,500/ \$43,000; 003005D/ 079540G	Professional Translator Intercultural Consultant Language Services Manager
Master of Translation Studies via Bachelor of Philosophy (Honours)	4+2; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900/ \$43,000; 068916E/ 079540G	Professional Translator Intercultural Consultant Language Services Manager

CE A major in Chemical Engineering will take a minimum of 5.5 full-time years to complete.

***** Postgraduate study required.

Postgraduate study and/or training is required to register as a psychologist in Australia.

C+ Chemistry ATAR OR a bridging unit

E Mathematics Methods ATAR AND Mathematics Specialist ATAR; OR Chemistry ATAR; OR Physics ATAR. If you have not completed all three recommended ATAR subjects, you may use up to two of your free electives in your first year to develop the required prerequisite knowledge.

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

POSTGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Forensic Anthropology	0.5; FEB, JUL Mid-year is only for part-time study ¹ ; GC	6.5 (6.0); Bachelor's degree (WAM 50+).	\$26,700; 093805D	Consultant Osteologist Crime Scene Investigator Federal Police Officer
Graduate Certificate in International Relations	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+).	\$20,650; 069309J	Diplomat Policy Analyst International Policy Adviser
Graduate Certificate in Public Policy	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years relevant professional experience; OR Five years relevant work experience.	\$23,600; 095760G	Executive Officer Policy Analyst Policy Consultant
Graduate Certificate in Strategic Communication	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 50+).	\$21,500; 083874G	Digital Media Consultant Communications Liaison Officer Communication Adviser
Graduate Certificate in Translation Studies	0.5; FEB, JUL; GC	6.5 (6.0); Bachelor's degree (WAM 65+ in the Level 3 units of a major); OR Relevant education, professional and/or life skills; AND demonstrated native or near-native proficiency in the chosen language specialisation.	\$21,500; 089965M	Professional Translator Intercultural Consultant Language Services Manager
Graduate Diploma in Advanced Social Work	1; FEB, JUL; GD	6.5 (6.0); Either relevant bachelor's degree; OR Graduate Certificate AND Two years of experience as a professionally qualified social worker.	\$43,000; 024808F	Community Services Officer Social Policy Adviser Social Worker
Graduate Diploma in Forensic Anthropology	1; FEB, JUL Mid-year is only for part-time study ² GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate.	\$53,500; 093806C	Consultant Osteologist Crime Scene Investigator Federal Police Officer
Graduate Diploma in International Relations	1; FEB, JUL; GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate.	\$41,300; 069310E	Diplomat International Policy Adviser Policy Analyst
Graduate Diploma in Strategic Communication	1; FEB, JUL; GD	6.5 (6.0); Bachelor's degree (WAM 50+); OR Relevant Graduate Certificate.	\$43,000; 083876E	Media Strategist Corporate Communication Specialist Strategic Communication Executive

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Commerce and Master of Translation Studies	2.5-3; FEB, JUL; C or C+D	6.5 (6.0); Refer to individual course admission requirements for Master of Commerce and Master of Translation Studies.	\$48,700; 0100157	Business Translator Intercultural Business Adviser Language Services Manager
Master of Forensic Anthropology	2; FEB, JUL, Mid-year intake for part-time study only ² ; C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate; OR Relevant Graduate Diploma.	\$53,500; 093807B	Consultant Osteologist Crime Scene Investigator Federal Police Officer
Master of Forensic Anthropology (Research)	2; Throughout the year; R	6.5 (6.0); Adequate research preparation AND Relevant bachelor's degree; OR Relevant bachelor's degree or recognised qualification and completed at a satisfactory level a Higher Degree by Research Preliminary Program or equivalent in relevant areas of research; OR Relevant prior work, to a high standard, towards a Higher Degree by Research but have not submitted it for any degree; OR Completed requirements for the Graduate Diploma of Forensic Anthropology.	\$45,600; 066158K	Consultant Forensic Anthropologist Forensic Consultant Consultant Osteologist
Master of International Development	1.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree	\$46,900; 083850D	International Aid Worker Policy Analyst Policy Researcher
Master of International Relations	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate; OR Relevant Graduate Diploma.	\$41,300; 069311D	Diplomat International Policy Adviser Policy Analyst
Master of Philosophy (Research)	2; Throughout the year; R	6.5 (6.0); See course webpage for most up-to-date information on admission.	\$52,600; Refer to page 107	Academic Management Consultant Policy Manager
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator

1 Available to non-student visa holders in July part-time.

2 July intake not available to international student visa holders.

R Research

C Coursework

C+D Coursework and Dissertation

GC Graduate Certificate

GD Graduate Diploma

POSTGRADUATE

HUMANITIES AND SOCIAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Social Work The Master of Social Work (11550) is accredited by the Australian Association of Social Workers (AASW).	2; FEB; C	7.0 (7.0); Bachelor's degree (WAM 60+). Admission intake quota applies.	\$39,300; 065091K	Community Services Officer Social Policy Adviser Social Worker
Master of Strategic Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+); OR Relevant Graduate Certificate; OR Relevant Graduate Diploma.	\$43,000; 083878C	Strategic Communication Manager Global Reputation Manager Media Advisor
Master of Translation Studies with a specialisation in: <ul style="list-style-type: none"> • Arabic • Chinese • Chinese Interpreting • French • German • Indonesian • Italian • Japanese • Korean • Portuguese • Spanish 	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Relevant Bachelor's degree (WAM 65+ in the Level 3 units of a relevant major) AND demonstrated native or near-native proficiency in the chosen language specialisation.	\$43,000; 079540G	Professional Translator Intercultural Consultant Language Services Manager

C Coursework

C+D Coursework and Dissertation

WHERE IDEAS AND CULTURES CONNECT

UWA Language Hub

Become a bilingual citizen of the world at the largest language hub in WA.

The UWA Archaeology Lab

Step into the Archaeology Lab – a hands-on space where you'll examine artefacts, seeds, bones, shells and more from real excavations. It's where theory meets practice, giving you the tools and experience to analyse materials and uncover the stories of the past.



LAW

Discover how legal thinking shapes real-world decisions and join a community driven by justice. Build your expertise in areas like criminology, human rights, the interaction between law and society, commercial law, taxation law and more.

uwa.au/law

“What truly defined my time at the Law School was the community. The academic staff are not only experts in their field, but also approachable mentors who are genuinely invested in their students' success and open to thoughtful, engaging discussion beyond the classroom.”

Mariella
Juris Doctor graduate



Your next chapter starts here

- Benefit from almost **100 years of shaping Western Australia's legal minds**, backed by a global reputation. Ranked among the world's top 150 universities for Law and Legal Studies (QS 2026), we give you the knowledge, credibility, and connections to make an impact – locally and internationally.
- Learn from criminology specialists leading **research in youth justice, policing, prevention, corrections and transnational crime**, preparing you to influence legal and social outcomes.
- **Join a student society** that champions law students. The Blackstone Society hosts events across careers, education, equity, wellness, competitions and more.
- **Take your next step with postgraduate options** like the Juris Doctor and access structured internships with not-for-profit, community or government organisations locally and globally.

UNDERGRADUATE

LAW

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREES					
Bachelor of Arts	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 003005D	Refer to relevant major/s
MAJORS	Criminology		None		Community Development Worker Corrective Services Officer (working with offenders and/or victims) Community Safety Officer Police Officer Policy Adviser Prevention Officer Youth Worker
	Law and Society		None		Policy Adviser Political Strategist Compliance and Corporate Social Responsibility Officer Human Rights Advocate Regulatory Officer Communications Officer
Bachelor of Commerce	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$50,700; 003006C	Refer to relevant major/s
MAJOR	Business Law		MA+		Business Adviser Investment Banker Policy and Planning Manager
SPECIALISED DEGREE					
Bachelor of Criminology and Criminal Justice - Criminology and Criminal Justice (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 111633K	Community Development Worker Corrective Services Officer (working with offenders and/or victims) Community Safety Officer Police Officer Policy Adviser Prevention Officer Youth Worker

UNDERGRADUATE

LAW

COURSE	ADMISSION REQUIREMENT SUMMARY			TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S		
COMBINED BACHELOR'S DEGREES					
Bachelor of Criminology and Criminal Justice and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 117202G	Community Development Worker Corrective Services Officer (working with offenders and/or victims) Community Safety Officer Police Officer Policy Adviser Prevention Officer Youth Worker
Bachelor of Criminology and Criminal Justice and Bachelor of Science	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$46,740; 117202G	Community Development Worker Corrective Services Officer (working with offenders and/or victims) Community Safety Officer Police Officer Policy Adviser Prevention Officer Youth Worker
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s
ASSURED PATHWAYS					
All UWA undergraduate bachelor's degrees can articulate into the Juris Doctor. This Assured Pathway program provides you with comprehensive training and a prestigious qualification required for law following completion of your bachelor's degree. The Assured Pathway is only available to School Leavers.	3+3 ¹ ; FEB	96/37 or 98/40 ¹	6.5 (6.0); Refer to relevant major/s	Refer to relevant bachelor's degree	Solicitor Judge Barrister Politician Investment Banker In-house Counsel Government Lawyer

¹ Duration may vary depending on your chosen bachelor's degree. The Assured Pathway to the Juris Doctor via Bachelor of Philosophy (Honours) is four years full-time or part-time equivalent with a minimum ATAR/IB of 98/40 or equivalent.

POSTGRADUATE

LAW

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Juris Doctor	3; FEB; Master's extended	7.5 (7.0); Bachelor's degree (Selection GPA 5.5+); OR Assured Pathway (GPA 5.5+); OR Completed one semester of equivalent Juris Doctor course at another Australian University (WAM 60+). Admission intake quota applies.	\$57,100; 089786C	Solicitor Judge ² Barrister Politician Investment Banker In-house Counsel Government Lawyer ²
Master of Laws	1; FEB, JUL; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws.	\$50,300; 003308M	Legal Researcher Legal Support Officer Governance Officer/ Advisor Legal Services Manager Compliance Officer Legal Policy Advisor Lawyer/Barrister/Legal Counsel/Legal Officer ²

² With relevant prior qualifications.

C Coursework

WHERE LEGAL THINKING MEETS GLOBAL IMPACT

Think Critically. Act Confidently.

Develop the confidence to tackle complex problems with strong practical and theoretical expertise. You'll think critically and creatively, and understand how local, national and global contexts shape the law.

Think Globally. Act Ethically.

Become a globally minded legal thinker with a strong foundation in ethical and professional practice. You'll learn to consider diverse perspectives, engage confidently on national and international stages and contribute to solutions that respect people, communities and cultures.



MUSIC AND FINE ARTS

Realise your creative potential with studies in Music and Fine Arts at UWA. With practical experience, industry connections and guidance from award-winning artists and musicians, you'll be ready to shape culture, create original work and stand out in the global creative world.

uwa.au/music-and-fine-arts

“What I love most about studying at UWA is how everything is so practical and hands-on – we always start composing and using the software right from the very first class. Everyone has a different approach to composing and we all have slightly different music styles which is great as we all learn from each other.”

Shiva

Electronic Music and Sound Design graduate



Your next chapter starts here

- **Create, perform and exhibit at a professional standard.** Access outstanding facilities such as the Callaway Auditorium, Eileen Joyce Studio and Cullity Gallery.
- Learn by doing with **practical, creative course components** that build your skills and confidence to bring your ideas to life from day one.
- Learn from **renowned artists and musicians with industry experience** on both national and international stages, gaining insights that elevate your craft and prepare you for a global creative career.
- **Explore bold ideas in a supportive environment** that encourages creativity, collaboration and growth, helping you develop your artistic voice and impact.
- Open doors by connecting with our **strong industry partnerships**, including Perth Festival, the Perth Institute of Contemporary Arts (PICA), the West Australian Symphony Orchestra and WA Opera.

UNDERGRADUATE
MUSIC AND FINE ARTS

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
COMPREHENSIVE DEGREE					
Bachelor of Arts	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 003005D	Refer to relevant major/s
MAJORS	Electronic Music and Sound Design		None		Concert/Event/Exhibition Director Electronic Music Composer/Producer Film/Animation/ Commercial Composer Game Audio Composer Music Teacher*
	Contemporary Popular Music		MUS; Audition		Arts Administrator Recording Artist Songwriter
	Fine Arts		None		Artistic Director Arts Professional Curator Film Director
	History of Art		None		Art Historians Curators Gallery Directors Museum Administrators
	Music and Society		None		Arts and Cultural Sector Worker Community Organisation Worker Cultural Historian
	Music General Studies		MUS1; Audition		Arts Administrator Music Professional Musician Music Teacher*
	Music Studies		MUS2; Audition		Artistic Director Music Teacher* Performer, Composer, DJ or Creative Artist
	Music Theatre		MUS4; Audition		Performer Musical Director Music Teacher*
SPECIALISED DEGREES					
Bachelor of Art History and Curatorial Studies - Art History and Curatorial Studies (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); None	\$42,500; 116871M	Museum Curator Art Gallery Director Art Historian
Bachelor of Music - Music (Extended Major)	3; FEB, JUL	70/24	6.5 (6.0); MUS3; Audition	\$42,000; 102864C	Academic* Music Psychology and related fields# Music Teacher* Performer, Composer, DJ or Creative Artist

UNDERGRADUATE

MUSIC AND FINE ARTS

COURSE	FULL TIME (YEARS); INTAKE	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
		ATAR/IB	IELTS; PREREQUISITE/S		
Bachelor of Art History and Curatorial Studies and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 116899K	Art Dealer Auction House Manager Art Investment Advisor
Bachelor of Art History and Curatorial Studies and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$42,500; 116900M	Art Dealer Auction House Manager Art Investment Advisor
Bachelor of Music and Bachelor of Arts	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s; Audition	\$42,500; 115051M	Performer, Composer or Creative Artist Artistic Director Music Teacher*
Bachelor of Music and Bachelor of Biomedical Science	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s; Audition	\$48,900; 116860C	Arts and Culture Administrator Biomedical Scientist Laboratory Technician
Bachelor of Music and Bachelor of Business	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s; Audition	\$48,200; 115052K	Administration Manager Arts and Culture Administrator Business Strategist
Bachelor of Music and Bachelor of Science	4; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s; Audition	\$49,300; 115050A	Musicologist Music Psychologist# Science Communications Specialist
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s

* Postgraduate study required.

Postgraduate study and/or training is required to register as a psychologist in Australia.

MUS A basic background of music experience is required for applicants, demonstrated by an audition or interview.

MUS1 A practical requirement equivalent to AMEB Grade 5, demonstrated by an audition; a portfolio is also required for applicants for composition.

MUS2 A practical requirement equivalent to AMEB Grade 5, demonstrated by an audition (no audition is required if taken as a second major), and a background in music theory; a portfolio is also required for applicants for composition.

MUS3 Performance/Musicology/Studio Teaching Streams: A practical requirement equivalent to AMEB Grade 7, demonstrated by an audition, and a strong background in music theory. Composition Stream: A practical requirement equivalent to AMEB Grade 5, demonstrated by an audition, and a strong background in music theory; a portfolio is also required. Creative Music Technology Stream: A practical requirement equivalent to AMEB Grade 4, demonstrated by an audition, and a background in music theory; a portfolio is also required.

MUS4 Must be a strong and confident singer demonstrated by an audition. An understanding of music theory is also required.

POSTGRADUATE
MUSIC AND FINE ARTS

COURSE	FULL TIME (YEARS); INTAKE	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Musical Arts	3; Throughout the year; R	6.5 (6.0); In Composition, a folio of original compositions must be submitted. In Performance, an audition is required. All applicants must undergo an interview.	\$38,400; 059611G	Musician Music Teacher Music Professional
Master of Curatorial Studies in Fine Arts (Research)	2; Throughout the year; R	6.5 (6.0); Relevant bachelor's degree with at least four years full-time study or part-time equivalent AND additional requirements; OR Equivalent qualification AND additional requirements.	\$40,200; 077500K	Art Administrator Gallery Curator Museum Curator
Master of Fine Arts (Research)	2; Throughout the year; R	6.5 (6.0); Either relevant bachelor's degree or equivalent qualification AND completed requirements for qualification in art practice from a recognised tertiary institution AND additional requirements.	\$38,400; 013801D	Arts Administrator Arts Professional Visual Arts Professional
Master of Music (Research)	1; Throughout the year; R	6.5 (6.0); Either relevant bachelor's (Honours) degree or equivalent qualification AND additional requirements.	\$38,400; 083361K	Musician Music Teacher Music Professional

UNLOCK YOUR CREATIVE POTENTIAL

Cullity Gallery

The Cullity Gallery is a flexible, public exhibition space where School of Design students showcase innovative work in art, architecture, landscape architecture and design – gaining real-world experience and engaging directly with industry and the wider community.

Callaway Auditorium

The Callaway Music Auditorium is a purpose-designed performance space supporting ensemble rehearsals, lectures, recitals, performances and workshops. It gives students invaluable opportunities to build performance experience – whether performing solo or as part of a full symphony orchestra or choir.



NATURAL AND PHYSICAL SCIENCES

Prepare for a career solving challenges and shaping a better future. Discover Natural and Physical Sciences at UWA and unlock opportunities across science and technology. From agriculture and environmental science to biology, chemistry, earth and ocean sciences, physics, and mathematics – you'll gain the knowledge and skills to break new ground and make an impact.

uwa.au/natural-and-physical-sci

“UWA was always the obvious choice. It’s well known for its strengths in the natural sciences. Since then, I’ve come to truly love and appreciate everything about my degree. From inspiring demonstrators to supportive peers and our beautiful campus, UWA has been the perfect place to study what I’m passionate about.”

Jasmin

Bachelor of Environmental Science graduate



Your next chapter starts here

- Create a future that's uniquely yours with **100+ units that let you explore**, specialise, and build industry-relevant skills.
- **Access internships, industry projects and future job opportunities** with networks such as Alcoa, BHP, CSIRO, Department of Biodiversity, Fortescue, Rio Tinto, WA Museum, Woodside, and more.
- Put theory into practice with **field trips and placements that immerse you in real-world environments**, building confidence and skills to tackle today's scientific challenges.
- **Work alongside leading experts**, gaining practical insights that help you contribute to real breakthroughs.
- **Access learning spaces and tools driving scientific discovery**, including the Bayliss Building, Biomolecular Interactions Facility, the International Centre for Radio Astronomy Research, The Square Kilometre Array radio-telescope and supercomputing hubs.

UNDERGRADUATE

NATURAL AND PHYSICAL SCIENCES

ADMISSION REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s
AGRICULTURE AND ENVIRONMENT					
COMPREHENSIVE DEGREE					
Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Agribusiness		MM+		Commodity Trade Analyst Marketing and Sales Manager Farm Consultant Agribusiness Loan Officer
	Agricultural Science		MM+ and C+		Agricultural Consultant Agricultural Scientist Soil Scientist Agronomist Agricultural Extension Specialist
	Agricultural Technology		MM+ and C+		Agricultural Consultant Agricultural Scientist Precision Agriculture Specialist
	Conservation Biology		MM+		Conservation Biologist Conservation Officer Environmental Consultant
	Environmental Management		MM+		Conservation Planner Environmental Economist Environmental Policy Analyst
	Environmental Science		MM+ and C+		Conservation Officer Environmental Consultant Environmental Scientist
	Geographical Sciences		MM+		Climate Change Adviser Environmental Adviser GIS Professional Sustainability Consultant

UNDERGRADUATE

NATURAL AND PHYSICAL SCIENCES
**ADMISSION
REQUIREMENT SUMMARY**

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION	CAREER OPPORTUNITIES
				FEE 2026 PER YEAR (AUD); CRICOS CODE	
SPECIALISED DEGREES					
Bachelor of Agribusiness - Agribusiness and Agricultural Science (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+	\$51,700; 107572H	Agribusiness Consultant Economic Policy Analyst Agricultural Business Manager
Bachelor of Agricultural Science - Agricultural Science and Technology (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+ and C+	\$52,000; 107574F	Agricultural Consultant Agricultural Scientist Digital Agriculture Specialist Sustainable Food Production Scientist
Bachelor of Biological Science - Wildlife Conservation (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+	\$52,000; 107722K	Conservation Officer Fauna Consultant Wildlife Officer
Bachelor of Environmental Science	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107578B	Refer to relevant major/s
MAJORS	Environmental Science and Ecology (Extended Major)		MM+ and C+		Ecologist Environmental Consultant Policy and Planning Manager
	Environmental Science and Management (Extended Major)		MM+ and C+		Conservation Planner Environmental Consultant Soil Scientist
Bachelor of Geographical and Spatial Science - Geographical and Spatial Science (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+	\$52,000; 114375K	GIS and Spatial Officer Environmental Officer or Consultant Environmental Policy, Regulation or Compliance
COMBINED BACHELOR'S DEGREES					
Bachelor of Agribusiness and Bachelor of Science	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,900; 107573G	Agricultural Consultant Business Consultant Commodity Trade Analyst
Bachelor of Agricultural Science and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$47,300; 107577C	Agricultural Consultant Policy and Planning Manager Sustainability Consultant
Bachelor of Agricultural Science and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,500; 107575E	Business Consultant Land Economist Sustainability Consultant
Bachelor of Agricultural Science and Bachelor of Science	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107576D	Agricultural Consultant AgTech Professional Land Economist
Bachelor of Environmental Science and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$47,300; 107579A	Environmental Manager Environmental Planner Sustainability Advisor Environmental Public Relations Professional
Bachelor of Environmental Science and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,500; 107580H	Environmental Manager Environmental Economist Environmental Planner GIS and Spatial Analyst

C+ Chemistry ATAR OR a bridging unit.

MM Mathematics Methods ATAR

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

UNDERGRADUATE

NATURAL AND PHYSICAL SCIENCES

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES	
Bachelor of Environmental Science and Bachelor of Science	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107581G	Environmental Scientist Environmental Regulations Officer Sustainability Advisor	
Bachelor of Modern Languages and Bachelor of Science	4; FEB, JUL	80/27	7.0 (6.5); Refer to relevant major/s	\$48,900; 111645F	Agricultural Scientist Environmental Consultant Neuroscientist	
Bachelor of Music and Bachelor of Science	4; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s; Audition	\$49,300; 115050A	Musicologist Music Psychologist# Science Communications Specialist	
COMBINED BACHELOR'S AND MASTER'S DEGREES						
Bachelor of Agribusiness and Master of Agricultural Economics	4; FEB	90/32	6.5 (6.0); MM+	\$52,700; 102873B	Agricultural Consultant Agricultural Credit Analyst Commodity Trader and Analyst	
Bachelor of Agricultural Science and Master of Agricultural Science	4; FEB	90/32	6.5 (6.0); MM+ and C+	\$52,700; 102859M	Agricultural Scientist Agronomist Plant Breeder	
Bachelor of Environmental Science and Master of Environmental Science	4; FEB	90/32	6.5 (6.0); MM+ and C+	\$52,300; 102870E	Environmental Consultant Environmental Manager Geographer	
Bachelor of Geographical and Spatial Science and Master of Environmental Science	4; FEB, JUL	90/32	6.5 (6.0); MM+	\$52,300; 114454M	GIS Officer GIS and Spatial Analyst Remote Sensing Specialist	
BIOLOGY AND CHEMISTRY						
COMPREHENSIVE DEGREES						
Bachelor of Biomedical Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$51,400; 095001B	Refer to relevant major/s	
MAJORS	Anatomy and Human Biology		MM+		Anatomist/Physiologist Biological Anthropologist Clinical Research Assistant	
	Biochemistry and Molecular Biology		MM+ and C2		Biochemist/Molecular biologist Chemist Microbiologist	
	Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Botany		MM+		Agricultural Consultant Botanist Environmental Scientist	
	Chemistry		MM+ and C2		Energy Generation and Storage Chemist Environmental Chemist Synthetic Chemist	
	Conservation Biology		MM+		Conservation Biologist Conservation Officer Environmental Consultant	

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	ADMISSION REQUIREMENT SUMMARY		TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
			IELTS; PREREQUISITE/S			
MAJORS	Genetics			MM+ and C2		Genetic Counsellor Geneticist Medical Researcher
	Marine Biology			MA+ and C+		Marine Environmental Consultant Marine Biologist Marine Conservation Biologist
	Zoology			MM+		Zoologist Environmental Consultant Researcher
SPECIALISED DEGREES						
	Bachelor of Biological Science	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107722K	Refer to relevant major/s
MAJORS	Biodiversity and Evolution (Extended Major)			MM+ and C2		Conservation Officer Environmental Consultant Wildlife Manager
	Plant Biology (Extended Major)			MM+ and C2		Plant Biologist Food Scientist Molecular Biologist
	Wildlife Conservation (Extended Major)			MM+		Conservation Officer Fauna Consultant Wildlife Officer
	Bachelor of Earth Sciences - Geochemistry (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107428E	Refer to relevant major/s
	Bachelor of Molecular Sciences	3; FEB, JUL	80/27	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		Food Scientist Health Promotion Officer Nutritional Biochemist
	Molecular Life Sciences (Extended Major)			MM+ and C2		Biochemist Molecular Biologist Animal/Plant Biotechnologist
COMBINED BACHELOR'S AND MASTER'S DEGREES						
	Bachelor of Biological Science and Master of Biological Science	4; FEB	90/32	6.5 (6.0); Refer to relevant major/s	\$52,700; 102861F	Conservation Biologist Fauna Ecologist Graduate Zoologist
	Bachelor of Biological Science and Master of Biotechnology	4; FEB	90/32	6.5 (6.0); Refer to relevant major/s	\$52,800; 107846J	Botanist Conservation Biologist Flora or Fauna Consultant
	Bachelor of Molecular Sciences and Master of Bioinformatics	4; FEB	90/32	6.5 (6.0); MM+ and C2	\$52,800; 107481M	Bioinformatician Data Analyst Data Scientist

Postgraduate study and/or training is required to register as a psychologist in Australia.

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.

UNDERGRADUATE

NATURAL AND PHYSICAL SCIENCES

ADMISSION REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Molecular Sciences and Master of Biomedical Science	4; FEB	90/32	6.5 (6.0); MM+ and C2	\$52,300; 102860G	Food Scientist Health Promotion Officer Nutritional Biochemist
Bachelor of Molecular Sciences and Master of Biotechnology	4; FEB	90/32	6.5 (6.0); MM+ and C2	\$52,700; 106474G	Biotechnologist Biochemist/Molecular Biologist Microbiologist

EARTH AND OCEANS

COMPREHENSIVE DEGREE

Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Geographical Sciences		MM+		Climate Change Adviser Environmental Consultant Sustainability Consultant
	Geology		MM+		Environmental Consultant Geologist Geophysicist
	Marine and Coastal Processes		MM+		Marine and Coastal Consultant Marine Scientist Oceanographer Coastal Land Care Consultant
	Marine Biology		MM+ and C+		Marine Environmental Consultant Marine Biologist Marine Conservation Biologist

SPECIALISED DEGREES

Bachelor of Earth Sciences	3; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$52,000; 107428E	Refer to relevant major/s
MAJORS	Geochemistry (Extended Major)		MM+ and C+		Environmental Chemist Geochemist Geologist Geoscientist
	Integrated Earth and Marine Science (Extended Major)		MM+		Environmental Scientist Geoscientist Marine Geoscientist
Bachelor of Geographical and Spatial Science - Geographical and Spatial Science (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+	\$52,000; 114375K	GIS Officer GIS and Spatial Analyst Remote Sensing Specialist
Bachelor of Marine Science - Marine Science (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); MM+ and C+	\$52,000; 107723J	Coastal Planner Marine Biologist Marine Conservationist

COMBINED BACHELOR'S AND MASTER'S DEGREES

Bachelor of Earth Sciences and Master of Geoscience	4; FEB	90/32	6.5 (6.0); MM+	\$52,700; 102871D	Geoscience Consultant Geoscientist Marine Geoscientist
Bachelor of Earth Sciences and Master of Oceanography	4; FEB	90/32	6.5 (6.0); MM+	\$52,100; 107847H	Marine and Coastal Consultant Marine Geologist Oceanographer
Bachelor of Geographical and Spatial Science and Master of Environmental Science	4; FEB, JUL	90/32	6.5 (6.0); MM+	\$52,300; 114454M	GIS Officer GIS and Spatial Analyst Remote Sensing Specialist

UNDERGRADUATE

NATURAL AND PHYSICAL SCIENCES

ADMISSION
REQUIREMENT SUMMARY

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION	CAREER OPPORTUNITIES
				FEE 2026 PER YEAR (AUD); CRICOS CODE	
Bachelor of Marine Science and Master of Environmental Science	4; FEB	90/32	6.5 (6.0); MM+ and C+	\$52,300; 102874A	Aquaculturist Environmental Consultant Marine Conservationist
Bachelor of Marine Science and Master of Marine Biology	4; FEB	90/32	6.5 (6.0); MM+ and C+	\$52,700; 106473H	Conservationist Conservation Officer Marine Biologist
Bachelor of Marine Science and Master of Oceanography	4; FEB	90/32	6.5 (6.0); MM+	\$52,100; 114376J	Applied Ocean Scientist Coastal Geologist Meteorologist
PHYSICS AND MATHEMATICS					
COMPREHENSIVE DEGREE					
Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJORS	Mathematics		MS+		Consultant Data Scientist Cryptographer
	Physics		MS+ and P		Astronomer Geophysicist Physicist
	Statistics		MS+		Data Analyst Epidemiologist Climatologist/Meteorologist
SPECIALISED DEGREE					
Bachelor of Mathematics - Mathematics (Extended Major)	3; FEB, JUL	90/32	6.5 (6.0); MS	\$52,000; 114341J	Mathematician Industrial Modeller Financial Analyst
COMBINED BACHELOR'S DEGREE					
Bachelor of Mathematics and Bachelor of Arts	4; FEB, JUL	90/32	6.5 (6.0); Refer to relevant major/s	\$49,400; 116864K	Economist: Government and Finance Technical Writer Data Analyst
COMBINED BACHELOR'S AND MASTER'S DEGREE					
Bachelor of Science (Frontier Physics) and Master of Physics	4; FEB	95/36	6.5 (6.0); MS, MM and P	\$52,800; 109131F	Astronomer Physicist Research Scientist
Bachelor of Science (Frontier Physics) and Master of Physics - Medical Physics	4.5; FEB	95/36	6.5 (6.0); MS, MM and P	\$52,800; 117502F	Medical Physics Registrar, leading to becoming a Clinical Medical Physics Specialist Radiation Protection Officer

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

POSTGRADUATE

NATURAL AND PHYSICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
AGRICULTURE AND ENVIRONMENT				
Master of Agricultural Economics with specialisations in: <ul style="list-style-type: none"> • Agribusiness • Development • Production and Resource Economics 	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; 089266E	Agricultural Consultant Economist Policy Analyst
Master of Agricultural Science with specialisations in: <ul style="list-style-type: none"> • Agricultural Technology • Crop and Livestock Farming Systems • Genetics and Breeding • Soil Science and Plant Nutrition 	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; 074945E	Agricultural Consultant Agricultural Scientist Environmental Manager
Master of Biotechnology with specialisations in: <ul style="list-style-type: none"> • 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	Research Scientist Scientific Analyst Scientific Manager
Master of Environmental Economics (Online only)	1.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$38,100; Not available to student visa holders	Consultant Economist Policy Analyst Resource Economist
Master of Environmental Science with specialisations in: <ul style="list-style-type: none"> • Catchments and Water • Environmental Applications • Environmental Rehabilitation • Environmental Economics • Environmental Management • Marine and Coastal Management • Sensing and Spatial Data Science 	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation AND relevant prior tertiary study.	\$52,300; 074951G	Environmental Manager Environmental Scientist GIS Analyst Spatial Data Analyst
Master of Science	1; FEB, JUL; T+C	6.5 (6.0); Bachelor of Science with at least upper second class Honours (2A) AND written agreement by a suitable research supervisor.	\$48,600; 058945E	Industry Scientist Government Scientist Research Scientist
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator

POSTGRADUATE
NATURAL AND PHYSICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
BIOLOGY AND CHEMISTRY				
Master of Bioinformatics	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study.	\$53,500; 103500A	Bioinformatician Data Analyst Data Scientist
Master of Biological Science with specialisations in: • Ecology • Conservation Biology • Zoology	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study for your chosen specialisation.	\$53,500; 074948B	Conservation Biologist Ecologist Environmental Consultant Zoologist
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	Research Scientist Scientific Analyst Scientific Manager
Master of Marine Biology	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor of Science (WAM 50+) with relevant prior tertiary study.	\$53,400; 107725G	Marine Consultant Marine Manager Marine Researcher
Master of Science	1; FEB, JUL; T+C	6.5 (6.0); Bachelor of Science with at least upper second class Honours (2A) AND written agreement by a suitable research supervisor.	\$48,600; 058945E	Industry Scientist Government Scientist Research Scientist
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator
EARTH AND OCEANS				
Master of Energy Geoscience	2; FEB, JUL; C or C+D	6.5 (6.0); Relevant Bachelor's degree (WAM 50+).	\$53,500; 093309J	Basin Resource Geoscientist Energy Geoscientist Geoscientist
Master of Geoscience	2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$53,500; 074954D	Geologist Geoscientific Consultant Geoscientist Government Geoscientist
Master of Hydrogeology	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; 074963C	Environmental Consultant Groundwater Manager Hydrogeologist
Master of Marine Biology	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor of Science (WAM 50+) with relevant prior tertiary study.	\$53,500; 107725G	Marine Consultant Marine Manager Marine Researcher

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

POSTGRADUATE

NATURAL AND PHYSICAL SCIENCES

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Ocean Leadership	2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+).	\$53,500; 096270F	Ocean Engineer Policy Analyst Sustainability Consultant
Master of Oceanography	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Relevant bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$51,700; 107555J	Environmental Manager; Oceanographer Marine Consultant
Master of Offshore and Coastal Engineering	1.5-2; FEB, JUL; C	6.5 (6.0); Either Master of Professional Engineering (WAM 65+) OR Bachelor of Engineering (Honours) (WAM 65+); AND Relevant prior tertiary study.	\$52,600; 110776C	Coastal Engineer Offshore Engineer Renewable Energy Engineer
Master of Ore Deposit Geology	1; Throughout the year; C	6.5 (6.0); Relevant bachelor's degree (WAM 50+) AND two years relevant professional experience; OR Relevant bachelor's (Honours) degree (WAM 50+).	\$53,500; 104799B	Mineral Geoscientist Minerals Industry Consultant Resources Manager
Master of Science	1; FEB, JUL; T+C	6.5 (6.0); Bachelor of Science with at least upper second class Honours (2A) AND written agreement by a suitable research supervisor.	\$48,600; 058945E	Industry Scientist Government Scientist Research Scientist
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator
PHYSICS AND MATHEMATICS				
Master of Medical Physics	2; FEB, JUL; C+D	6.5 (6.0); See course webpage for most up-to-date information on admission.	\$53,500; 111847G	Medical Physicist Radiation Safety Officer Scientific Officer
Master of Physics with a specialisation in:	1.5-2; FEB, JUL; C+D	6.5 (6.0); Bachelor's degree (WAM 65+) in physics, or equivalent qualification.	\$53,500; 087902J	Astronomer Physicist Research Scientist
<ul style="list-style-type: none"> • Astronomy and Astrophysics • Computational Physics • Experimental Physics • Medical Physics • Quantum Technology and Computing • Theoretical Physics 				
Master of Science	1; FEB, JUL; T+C	6.5 (6.0); Bachelor of Science with at least upper second class Honours (2A) AND written agreement by a suitable research supervisor.	\$48,600; 058945E	Industry Scientist Government Scientist Research Scientist
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant studies.	\$50,700; 061841J	Digital Content Producer Outreach Coordinator Science Communicator

C Coursework

C+D Coursework and Dissertation

T+C Thesis and Coursework

WHERE SCIENTIFIC THINKING MEETS REAL-WORLD IMPACT

Think Curiously. Act Confidently.

Develop the skills to ask the big questions and solve complex scientific challenges. You'll build strong practical and theoretical foundations, think critically and creatively, and learn how evidence-based thinking drives discovery and innovation across natural and physical sciences.

Think Broadly. Act Strategically.

Gain the scientific and analytical skills employers value. You'll apply your knowledge beyond the lab and graduate ready to contribute to industry, research and emerging fields shaping the future.



PSYCHOLOGY

Learn how to understand people and drive positive change across communities, workplaces and society. Psychology at UWA gives you a deep, scientific understanding of how people think and behave – and the skills to make a real impact. Learn from leading experts, apply your knowledge to real issues, and open doors to careers in health, business, tech, community and beyond.

uwa.au/psychology

“I chose psychology because it combines creativity with science and offers a clear pathway to helping people. I chose UWA for the flexibility to explore my interests beyond my major, with electives across disciplines from anthropology to marketing. That freedom gave me a broad, enriching education and a wider perspective on the world.”

Kathryn
Bachelor of Arts (Psychology) student



Your next chapter starts here

- **Develop career-ready psychology skills** by collaborating with industry partners, contributing to research projects, and training in leading facilities like the Robin Winkler Clinic. Many undergraduates also volunteer with organisations such as Lifeline and the Autism Association, building practical, work-relevant experience beyond the classroom.
- **Gain insights and mentorship from leading researchers** shaping the future of psychology.
- **Tailor your degree to fit your ambitions** by specialising in psychology, combining it with another major or creating a unique path with a combined bachelor's degree.

**UNDERGRADUATE
PSYCHOLOGY**

**ADMISSION
REQUIREMENT SUMMARY**

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES					
Bachelor of Arts	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$42,500; 003005D	Refer to relevant major/s
MAJOR	Psychological and Behavioural Sciences		None		Counsellor Health and Welfare Advisor Psychologist [#]
Bachelor of Science	3; FEB, JUL	70/24	6.5 (6.0); Refer to relevant major/s	\$52,000; 068914G	Refer to relevant major/s
MAJOR	Psychological and Behavioural Sciences		None		Counsellor Health and Welfare Advisor Psychologist [#]
SPECIALISED DEGREE					
Bachelor of Psychology - Psychology (Extended Major)	3; FEB, JUL	80/27	6.5 (6.0); None	\$49,200; 107443F	Clinical Neuropsychologist [#] Clinical Psychologist [#] Organisational Psychologist [#]
COMBINED BACHELOR'S DEGREES					
Bachelor of Psychology and Bachelor of Arts	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$45,300; 107444E	Change Management Specialist Human Resource Professional Psychologist [#]
Bachelor of Psychology and Bachelor of Commerce	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$49,300; 107445D	Psychologist [#] Public Relations Professional Market Research Professional
Bachelor of Psychology and Bachelor of Science	4; FEB, JUL	80/27	6.5 (6.0); Refer to relevant major/s	\$51,700; 116861B	Psychologist [#] Neuroscientist Statistician
INTEGRATED HONOURS DEGREE					
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB;	98/40	6.5 (6.0); Refer to relevant major/s	\$54,900; 068916E	Refer to relevant major/s

POSTGRADUATE
PSYCHOLOGY

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2026 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Business Psychology	2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Relevant Graduate Certificate (WAM 60+).	\$50,700; 093572E	Change Leader Organisational Development Advisor Team Leader
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).	\$50,700; 077549D	Organisational Development Consultant Organisational Psychologist Psychologist
Master of Professional Psychology	1; FEB; C	7.0 (7.0); 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.	\$50,700; 119222J	Psychologist School Psychologist Registered Psychologist

Postgraduate study and/or training is required to register as a Psychologist in Australia.

C Coursework

C+D Coursework and Dissertation

UNDERGRADUATE ACADEMIC ENTRY REQUIREMENTS

ATAR BACHELOR'S DEGREES

70 Arts;
Art History and Curatorial Studies;
Biomedical Science;
Business;
Criminology and Criminal Justice;
Education (Primary) (Honours);
Environmental Design;
International Relations;
Media and Communication;
Music;
Science;
Social and Environmental Sustainability;
Social Work (Honours)

80 Agribusiness;
Agricultural Science;
Biological Science;
Commerce;
Earth Sciences;
Engineering (Honours);
Environmental Science;
Geographical and Spatial Science;
Landscape Architecture (Honours);
Marine Science;
Modern Languages;
Molecular Sciences;
Psychology;
Sport and Exercise Sciences

85 Economics;
Human Rights

90 Advanced Computer Science (Honours);
Mathematics;
Philosophy, Politics and Economics

95 Biomedicine (Specialised)

98 Philosophy (Honours)

ATAR COMBINED BACHELOR'S DEGREES

70 Art History and Curatorial Studies and Arts;
Criminology and Criminal Justice and Arts;
Criminology and Criminal Justice and Science;
International Relations and Arts;
Media and Communication and Arts;
Music and Arts;
Music and Biomedical Science;
Music and Business;
Music and Science;
Social and Environmental Sustainability and Arts

80 Agribusiness and Science;
Agricultural Science and Arts;
Agricultural Science and Commerce;
Agricultural Science and Science;
Art History and Curatorial Studies and Commerce;
Engineering (Honours) and Arts;
Engineering (Honours) and Commerce;
Engineering (Honours) and Modern Languages;
Engineering (Honours) and Science;
Environmental Science and Arts;
Environmental Science and Commerce;
Environmental Science and Science;
International Relations and Commerce;
Media and Communication and Commerce;
Modern Languages and Biomedical Science;
Modern Languages and Business;
Modern Languages and Commerce;
Modern Languages and Science;
Psychology and Arts;
Psychology and Commerce;
Psychology and Science

85 Economics and Commerce;
Human Rights and Arts;
Human Rights and Commerce

90 Mathematics and Arts;
Philosophy, Politics and Economics and Arts;
Philosophy, Politics and Economics and Commerce

98 Engineering (Honours) and Philosophy (Honours);
Philosophy (Honours) and Modern Languages

ATAR COMBINED BACHELOR'S AND MASTER'S DEGREES

80 Bachelor of Sport and Exercise Sciences and Master of Applied Human Performance Science;
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology;
Bachelor of Sport and Exercise Sciences and Master of Public Health

85 Bachelor of Human Sciences (Pharmaceutical Health) and Doctor of Pharmacy

90 Bachelor of Agribusiness and Master of Agricultural Economics;
Bachelor of Agricultural Science and Master of Agricultural Science;
Bachelor of Biological Science and Master of Biological Science;
Bachelor of Biological Science and Master of Biotechnology;
Bachelor of Earth Sciences and Master of Geoscience;
Bachelor of Earth Sciences and Master of Oceanography;
Bachelor of Economics and Master of Economics;
Bachelor of Environmental Science and Master of Environmental Science;
Bachelor of Geographical and Spatial Science and Master of Environmental Science;
Bachelor of Human Sciences and Master of Biomedical Science;
Bachelor of Human Sciences and Master of Bioinformatics;
Bachelor of Marine Science and Master of Environmental Science;
Bachelor of Marine Science and Master of Marine Biology;
Bachelor of Marine Science and Master of Oceanography;
Bachelor of Molecular Sciences and Master of Bioinformatics;
Bachelor of Molecular Sciences and Master of Biomedical Science;
Bachelor of Molecular Sciences and Master of Biotechnology

95 Bachelor of Science (Frontier Physics) and Master Physics;
Bachelor of Science (Frontier Physics) and Master of Physics (Medical Physics)

ATAR ASSURED PATHWAYS

80 Master of Teaching (Secondary)

90 Master of Translation Studies*

92 Master of Architecture*;
Master of Landscape Architecture*;
Master of Public Health

94 Doctor of Podiatric Medicine[^]

96 Juris Doctor*

98 Doctor of Dental Medicine[^];
Doctor of Medicine[^]

* All Assured Pathways via Bachelor of Philosophy (Honours) have a minimum ATAR of 98 or equivalent.

[^] Subject to other requirements such as ISAT (Medicine/Dentistry only), English, Interview, Final Ranking and Availability of Places.

To be eligible for entry into an undergraduate degree at UWA, you'll need to demonstrate academic performance through your school-leaving qualification or previous university study, achieve UWA's requirement for English language competence and satisfy the prerequisite subject(s) for your preferred major(s). Other programs or qualifications can be considered on an individual basis.

ATAR EQUIVALENT							
ATAR ¹	70	80	85	90	94	95	98
The University of Western Australia College (UWAC) Foundation Program	59	66	70	74	78	80	86
Western Australian Universities' Foundation Program (WAUFP)	54	60	64	70	74	75	85
NCUK Foundation Program ²	7	9	10	12	14	14	15
Monash University Foundation Year ³	244	270	288	308	324	328	340
Trinity College Foundation ⁴	260	300	320	338	346	348	360
UNSW Foundation	6.3	7.0	7.4	7.8	8.3	8.5	9.3
CBSE Senior School Certificate Examination ⁵	9.0	12	14.0	16.0	17	17.5	19.0
Canadian High School (except Quebec and New Brunswick High School Diploma) ⁶	60	70	75	80	87	89	95
Unified Examination Certificate (UEC) ⁷	14	12	10	8	6	6	5
French Baccalaureate	10	12	12.5	13.5	14	14.5	15.5
Gao Kao (PR China NCEE)/750	488	525	544	570	615	630	675
GCE A-Levels ⁸	7	9	10	12	14	14	15
German Abitur	3.6	3.3	3.0	2.6	2.2	2.1	1.5
Hong Kong Diploma of Secondary Education ⁹	13	15	16.5	17.5	19	19.5	22
Indian School Certificate (CISCE) ¹⁰	60	70	75	80	88	90	96
Indonesian Sekolah Menengah Atas (SMA) - Pass of 65	72	79	82.5	86	88.8	89.5	91.6
International Baccalaureate Diploma (IB)	24	27	30	32	35	36	40
Malaysian STPM ¹¹	9	11	13	15	17	17	18
Norwegian Vitnemål for Videregående Opplæring	2.50	3.50	4.00	4.50	4.90	5.00	5.30
Singapore - Cambridge A Levels ¹²	5	8	10	12	13	13.5	14.5
South African National Senior Certificate ¹³	3.8	4.6	5.2	5.8	6.3	6.4	6.8
South Korean College Scholastic Ability Test (CSAT) ¹⁴	310	322	329	337	347	349	362
Swedish Högskoleförberedande Examen ¹⁵	12.5	14.0	15.0	16.0	16.8	17	18.5
Taiwanese GSAT ¹⁶	35	40	44	47	51	52	58
ACT and High School Diploma GPA ¹⁷	20	24	25	27	29	30	33
US College Board Advanced Placements ¹⁸	6	9	11	13	15	15	17
US College Board SAT and High School Diploma GPA ¹⁹	1100	1170	1220	1270	1340	1360	1420
Kenya Certificate of Secondary Education (KCSE)	60	63	66	70	74	75	80

¹ Includes WACE, SAM, HSC, VCE, Ausmat etc

² The aggregate is calculated from points, from the best three modules, where one module can be substituted with two half modules, with points assigned to grades i.e. Grade (Full Module) A* = 6, A = 5, B = 4, C = 3, D = 2, E = 1. Grade (Half Module) A* = 3, a = 2.5, B = 2, C = 1.5, D = 1, E = 0.5. English for Academic Purposes (EAP) is not counted.

³ The aggregate is calculated from the best eight passed units and divided by two for the final score.

⁴ Aggregate is calculated as the aggregate of the best four subjects.

⁵ An aggregate is calculated by selecting the best four marked Language and Academic subjects taken at Class XII-level and assigning them points A1 = 5.0, A2 = 4.5, B1 = 3.5, B2 = 3.0, C1 = 2.0, C2 = 1.5 D1 = 1.0, D2 = 0.5.

⁶ Grade average of best five or six Provincially Examined or University/ College Preparation courses.

⁷ Aggregate is calculated from points of the best four subjects: A1 = 1, A2 = 2, B3 = 3, B4 = 4, B5 = 5, B6 = 6, C7 = 7.

⁸ Aggregate is calculated from best three subjects: A* = 6, A = 5, B = 4, C = 3, D = 2, E = 1

⁹ Aggregate of best four subjects: Category A subjects: 5* = 6, 5* = 5.5, 5 = 5, 4 = 4, 3 = 3. Category C subjects: A* = 6, A = 5, B = 4, C = 3, D = 2, E = 1.

¹⁰ Average is taken from best four subjects.

¹¹ Aggregate of best three subjects: A = 7, A- = 6, B+ = 5, B = 4, B- = 3, C+ = 2, C = 1.

¹² Aggregate calculated from a minimum of two (and no maximum) H2 Level subjects, and maximum of 1 content-based H1 subject. At H2 Level: A = 5, B = 4, C = 3, D = 2, E = 1. At H1 Level: A = 2.5, B = 2, C = 1.5, D = 1, E = 0.5.

¹³ Grade average of best six subjects in final year, excluding Life Orientation.

¹⁴ The score is the sum of the scores of four Standard Scores in: Korean Language, Mathematics, plus the two best subjects from either Science, or Social Studies.

¹⁵ Average calculated from points of all subjects. Subject grades assigned points: A=20, B=17.5, C=15, D=12.5, E=10, F=0.

¹⁶ Aggregate is calculated by adding up the best four Subject Scaled Scores.

¹⁷ Applicants must have passed ACT in conjunction with a recognised high school qualification.

¹⁸ Applicants must have passed a minimum of two Advanced Placement exams with the US College Board in conjunction with a recognised high school qualification.

¹⁹ Applicants must have passed SAT in conjunction with a recognised high school qualification.

ENGLISH LANGUAGE REQUIREMENTS

QUALIFICATION EQUIVALENTS	UWA REQUIREMENTS
ALL INDIA EXAMINATION (CBSE) OR INDIAN SCHOOL CERTIFICATE (CISCE)	English language components with a minimum grade B2 (CBSE) or 60 per cent (CISCE)
AUSTRALIAN YEAR 12	A pass in acceptable English/English Literature subject
DUOLINGO ENGLISH TEST (DET)* DET is not acceptable for Accredited courses with specific English Language Competency requirements.	A course requiring an IELTS of 6.5 with no band less than 6.0 will require DET results of: Overall – minimum of 125, Speaking – minimum of 115, Writing – minimum of 125, Reading – minimum of 115, Listening – minimum of 110. *The Department of Home Affairs does not currently accept Duolingo English Test scores for Australian visa applications.
FOUNDATION PROGRAMS – GO8 UNIVERSITIES	An appropriate pass in the English paper of a Go8 foundation program
GCE A LEVEL	Minimum grade E in English Language, English Literature or English Language and Literature
GCE AS LEVEL	Minimum grade C in General Paper or English Language
GCE A LEVEL (SINGAPORE-CAMBRIDGE)	Minimum grade E in Knowledge and Inquiry, Literature in English, or English Language and Linguistics; Minimum grade C in General Paper
GCE O LEVEL (GCSE AND IGCSE)	Minimum grade of C6 or 4 in English, English Language, English (First Language) or English Literature; Minimum grade of A or 7 in IGCSE English as a Second Language, with grade one (1) in Oral/Aural Communication
GCE O-LEVEL (SINGAPORE-CAMBRIDGE)	Minimum grade C6 in English
GERMAN ABITUR	Minimum grade 3, in conjunction with a minimum grade B in DAAD (German Academic Exchange Service) Certificate of Language Proficiency test
HONG KONG DIPLOMA OF SECONDARY EDUCATION (HKDSE)	Core English Language, minimum level 4; Literature in English elective, minimum level 3
IELTS (ACADEMIC)	Overall minimum score of 6.5, no band lower than 6.0. Higher scores are required for certain courses.
INTERNATIONAL BACCALAUREATE DIPLOMA (IB)	English A: Literature or Language and Literature at SL, minimum grade 4 English A: Literature or Language and Literature at HL, minimum grade 3; Literature and Performance at SL, minimum grade 4 English B at HL, minimum grade 5
MALAYSIAN SPM 1119 ENGLISH/CEFR	A grade of C6 or higher on the GSCE grading system, or a grade of C1 or higher on the CEFR grading system
NORWEGIAN VITNEMÅL	Minimum grade 4 in the English component
PEARSONS TEST OF ENGLISH (PTE) (ACADEMIC)	An overall score of 64 with a minimum score of 59 in the speaking and writing sections, and no less than 54 in the other sections
TOEFL	Internet-based TOEFL (iBT): an overall score of 82 or above with a minimum score of 22 in writing, 18 in reading, 20 in speaking and 20 in listening
US HIGH SCHOOL DIPLOMA	Year 12 English Paper grade of B or higher; ACT English section grade of 25; SAT Evidence-based Reading and Writing section grade of 600
ACT	English section grade of 25
SAT	Evidence-based Reading and Writing section grade of 600

For a full list of the University's English language requirements, refer to uwa.au/english-requirements
Results for ACT, SAT, TOEFL, IELTS and PTE are valid for two years only. A higher level of English is required for some courses.



IMPROVE YOUR ENGLISH AT UWA CELT

The UWA Centre for English Language Teaching (UWA CELT) offers high-quality English programs for learners at different levels in a supportive environment. Our qualified teachers use interactive tasks and projects to help you practise English while learning about life in Australia.

Academic English and Study Skills Bridging Course

Your direct English pathway to UWA degrees. Designed for students who need to meet UWA's English requirements or want to strengthen language, research, and study skills before starting university.

Complete the course with a 70% final grade to satisfy English entry for most UWA courses.

Language and Communication Essentials

Build clear, confident, and fluent English communication skills. Ideal for everyday interactions and academic success, this course is your direct pathway to UWA College programs.

English for Academic Purposes

For upper-intermediate to advanced learners, this is the alternative English pathway to UWA degrees (in combination with approved examination results) and the direct pathway to UWA Study Abroad and Exchange programs. This course helps you prepare for success in an English-speaking academic environment.

IELTS Examination Preparation

Get ready to sit the International English Language Testing System (IELTS) examination. This course focuses on all sections of the exam, giving you the strategies and skills to improve your performance and reach your goals.

uwa.au/celt

Let's connect

Get the latest on studying at UWA, uni life, our courses and career pathways, events, study tips and so much more!



Get in touch

CALL US

+61 8 6488 1000

ASK US A QUESTION

ask.uwa.edu.au

VIRTUAL CONSULT

seek.uwa.edu.au/appointments

VISIT US

Student Central,
The University of Western Australia
35 Stirling Hwy, Perth

CHAT TO A STUDENT

uwa.au/unibuddy

MEET US IN YOUR COUNTRY

uwa.au/find-us-in-your-country

Stay connected



[universitywa](https://www.facebook.com/universitywa)



[uwanews](https://twitter.com/uwanews)



[universitywa](https://www.instagram.com/universitywa)



[universitywa](https://www.youtube.com/universitywa)



[澳大利亚西澳大学UWA](https://www.weibo.com/universitywa)



[UWA 西澳](https://www.wechat.com/universitywa)



Little Redbook: [西澳大学](https://www.littleredbook.com/universitywa)



Mini program: [西澳UWA](https://www.miniprogram.com/universitywa)