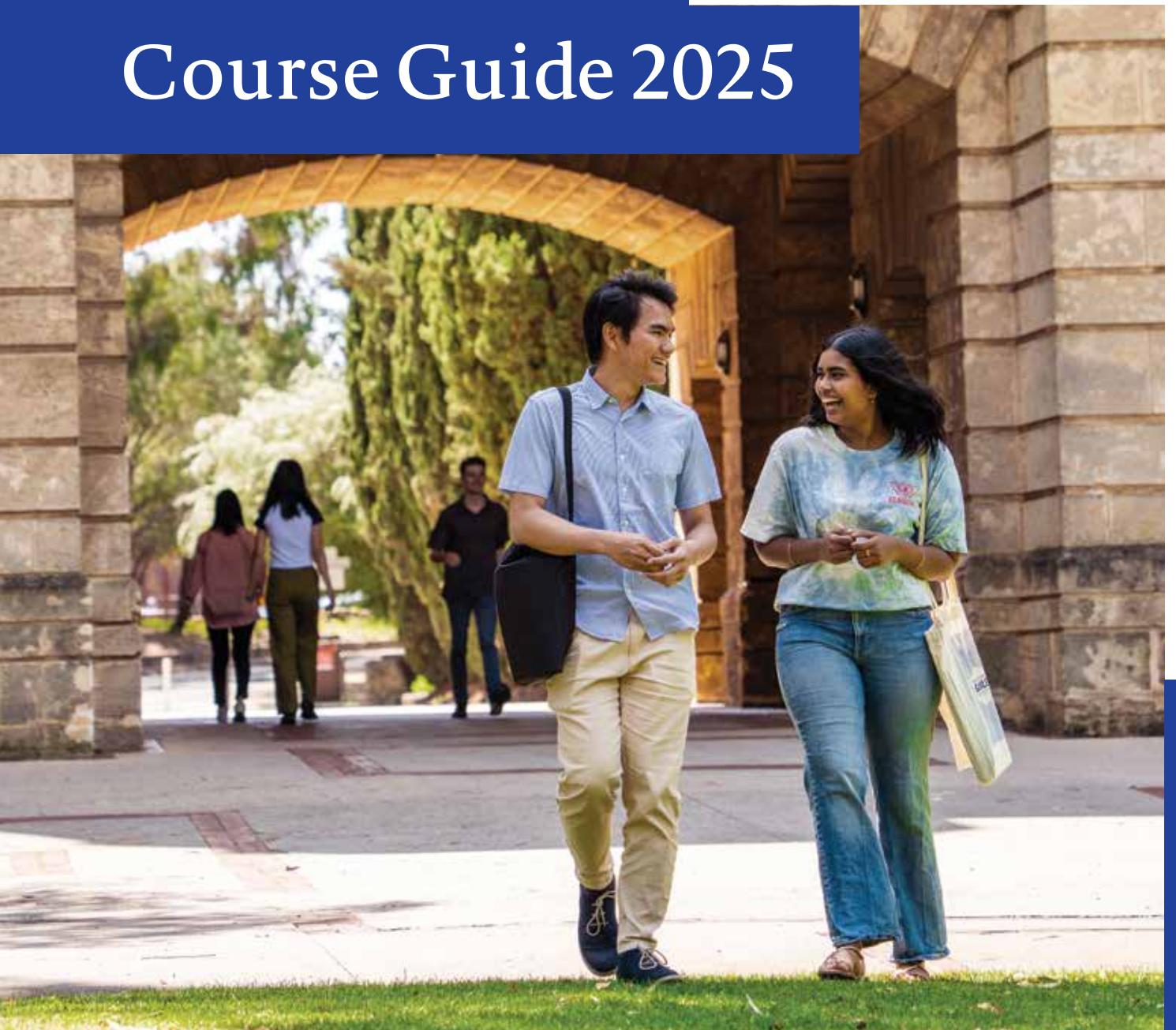




THE UNIVERSITY OF
**WESTERN
AUSTRALIA**

International Course Guide 2025



GET CAREER-READY WITH A UWA DEGREE

Seek Wisdom

Contents

Study at UWA

Welcome to our community	3
Perth - a city of opportunity	4
Experience Australia's biggest state	6
Explore our vibrant campus	8
Our global reputation	10
Get career-ready while you study	11
Superior value, affordability and scholarships	12
Your home away from home	14
Get the full UWA experience	16
Take your studies across the globe	18
Our partner universities	19
Understanding your course options	20
Go further with a postgraduate degree	22
We're here for you	23

Study areas

Architecture and Design	24
Business and Commerce	28
Data and Computer Science	36
Education	40
Engineering	44
Health and Biomedical Sciences	50
Humanities and Social Sciences	62
Law	72
Music and Fine Arts	78
Natural and Physical Sciences	82
Agriculture and Environment	84
Biology and Chemistry	86
Earth and Oceans	88
Physics and Mathematics	89
Psychology	94

Join UWA

Research at UWA	98
Research degrees	99
English language requirements	100
Improving your English language skills	101
Academic entry requirements for undergraduate degrees	102
Your entry pathway to UWA	104
UWA College	105
How to apply – undergraduate and postgraduate coursework	106
How to apply – postgraduate research	107



Professor Amit Chakma
Vice-Chancellor

Welcome to our community

We're delighted you are considering embarking on the next stage of your education journey with us.

At UWA, our role is to give you the knowledge and skills so that you can achieve your goals – whatever they may be. Through our courses you'll learn from passionate leaders who will inspire you to achieve your best and equip you for global success in a world where knowledge is the universal currency.

We offer an immersive, industry-connected, practical learning environment. Our approach will ensure you enter the workforce with real-work experiences, ready to solve the world's greatest challenges.

I'm proud to say that UWA is an inclusive and multicultural community that embraces and values a diversity of backgrounds. We also have a reputation and vision for leading positive change, both here and internationally.

You'll find your time here thought-provoking and stimulating, and when you graduate from UWA you'll have made lifelong friends, precious memories, and have a sense of purpose and enquiry that will empower you to make a difference.

We look forward to welcoming you to our community and supporting you in shaping your future career goals.



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.



Perth - a city of opportunity

By studying at UWA you're not just choosing a world top 100 university and a globally recognised degree, you're also choosing to live in a city that's the perfect base for study – and for launching your career when you graduate.

Perth is a vibrant city full of cultural diversity and urban sophistication with a thriving social scene. Plenty of festivals, eateries, modern bars and weekend markets add flavour to the city and its suburbs.

uwa.edu.au/study/perth



Perth has a **projected population of 3.5 million by 2050**

(CITY OF PERTH 2024)

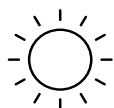
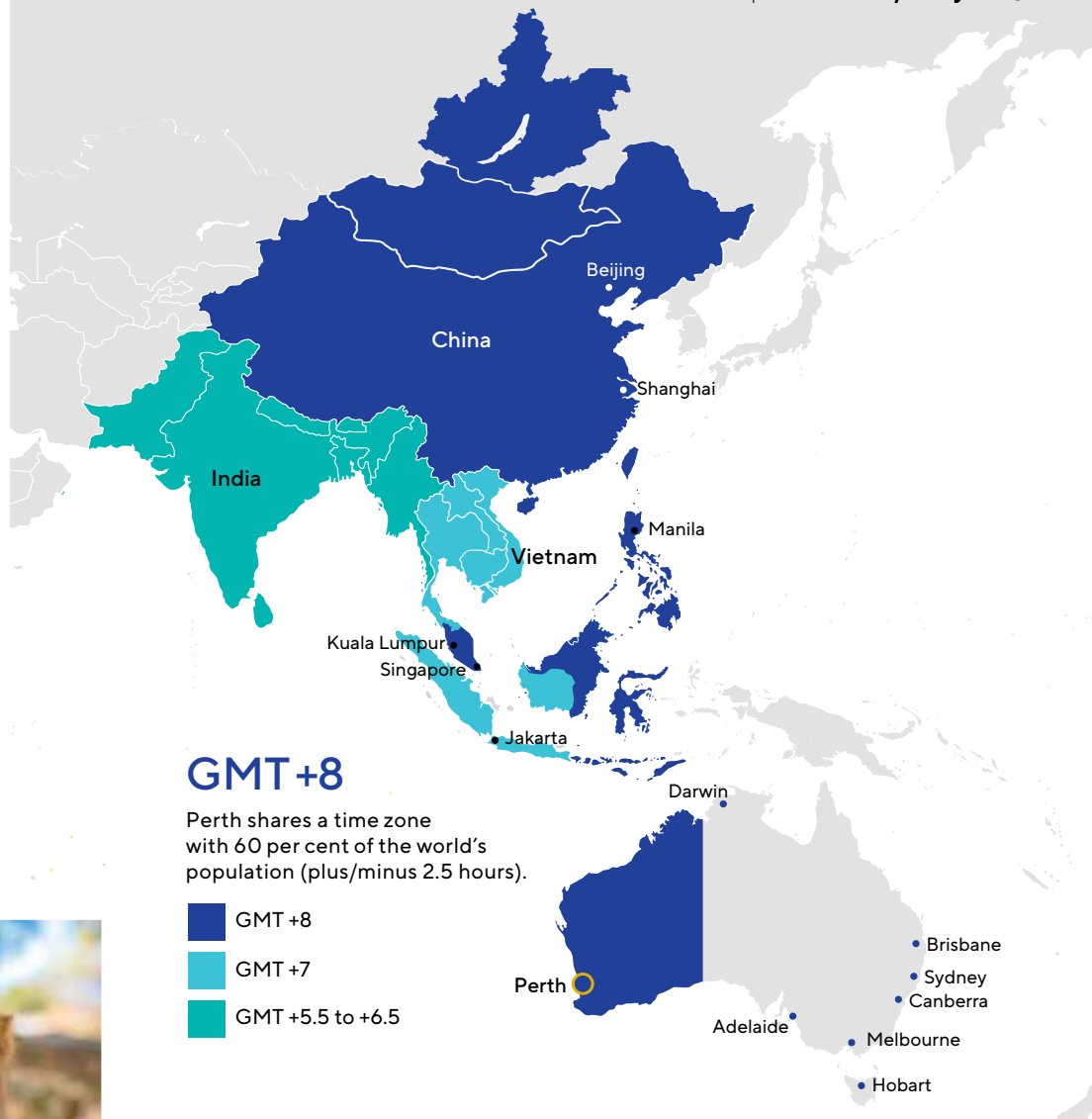


Perth is a multicultural hub with 55,000+ international students and 36% of our population born overseas (ABS)



30% of ASX listed company headquarters located in Perth

(WA STATE GOVERNMENT)



Warm mediterranean climate

Summer: December-February

Autumn: March-May

Winter: June-August

Spring: September-November



Average weekly incomes in Perth are **9% above the national average**

(AUSTRALIAN BUREAU OF STATISTICS 2022)



Perth is the world's #12 most **liveable city**

(ECONOMIST 2023)



A **strong economy** with sustained economic growth, 3.1% pa average over the past 10 years

(WA GOVERNMENT, ECONOMIC PROFILE 2023)



Perth is one of Australia's **most affordable capital cities**

(DELOITTE ACCESS ECONOMICS 2022)



Post-study work visa **+1 year longer** than Sydney, Melbourne, Brisbane

(DEPARTMENT OF HOME AFFAIRS)



Experience Australia's biggest state

Western Australia is renowned for its diverse and scenic landscapes. From our natural attractions to the unique wildlife and stunning coastlines, there is plenty for you to explore!



Fremantle

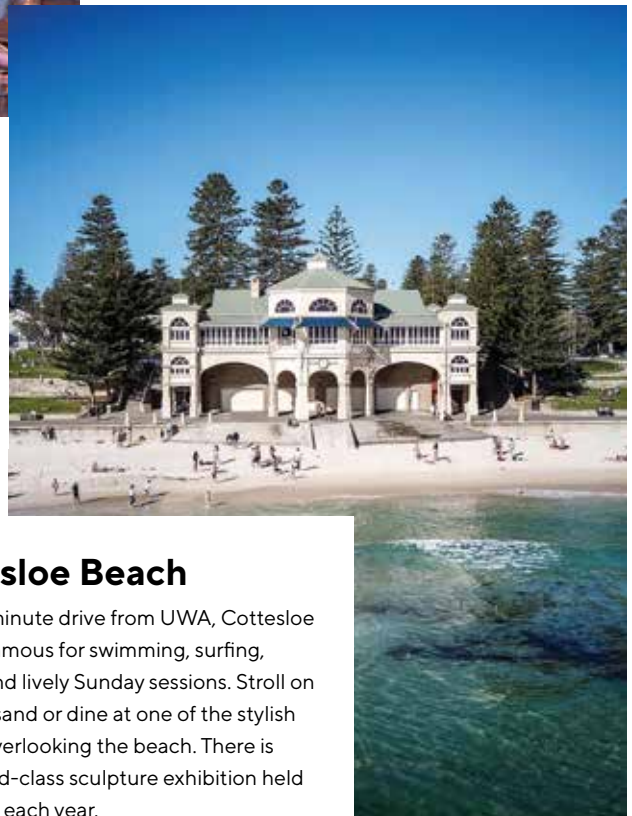
The vibrant city of Fremantle is 30 minutes by train from Perth city. Discover a mix of Australian maritime, convict and colonial history alongside buzzing markets, lively bars and casual street cafés giving you a taste of 21st century life with the locals.

Northbridge

Visit free museums, art galleries, or theatres in Perth's Cultural Precinct. Northbridge comes alive at night, with late night bars and clubs, or indulge in food from around the globe in the many restaurants and cafés.

Rottnest Island

Rottnest is just a short ferry ride from Perth and makes for a perfect day trip. With 63 stunning beaches and coral reefs to explore, jump on a bike and experience the island. Be sure to look out for the island's unique wildlife including the world famous quokka.



Cottesloe Beach

Just a 10 minute drive from UWA, Cottesloe Beach is famous for swimming, surfing, sunsets, and lively Sunday sessions. Stroll on the white sand or dine at one of the stylish eateries overlooking the beach. There is also a world-class sculpture exhibition held in summer each year.



Margaret River

Three hours south of Perth in one of the world's 36 biodiversity hotspots, Margaret River. Rolling vineyards meet breathtaking coastal and forest scenery. Experience award-winning wineries, restaurants, stunning beaches, tall-timber forests, world-class surf breaks and ancient caves.



The Pinnacles

Located three hours north of Perth is the lunar-like Pinnacles which form one of Australia's most unique and fascinating natural landscapes.

Karijini National Park

Two billion years in the making, Karijini National Park is one of Western Australia's most spectacular natural attractions offering amazing hiking trails through ancient gorges. With massive gorges, crystal clear rock pools and waterfalls, Karijini National Park is a must for anyone with a thirst for adventure.



Kings Park

Located across from UWA and next to the CBD, Kings Park is larger than Manhattan's Central Park, and offers spectacular views over the city and Swan River. Explore the park's Botanic Gardens, suspended bridge tree top walk, or watch a movie under the stars in the outdoor cinema.

Ningaloo Reef

World Heritage listed, Ningaloo Reef is one of the planet's last great ocean paradises. Swim with the world's biggest fish, the whale shark or join an eco-adventure tour to view a huge variety of marine wildlife including turtles, whales, orcas, dugong, manta rays, sharks and more!

Explore our vibrant campus

UWA's main campus is located on the picturesque banks of the Swan River (Derbarl Yerrigan), just minutes from Perth City.

Featuring expansive green spaces, cafés and shops, as well as a multitude of modern teaching and research facilities, our campus provides you with a world-class learning environment.

See the campus for yourself through our online virtual tour: uwa.edu.au/360-campus-tour

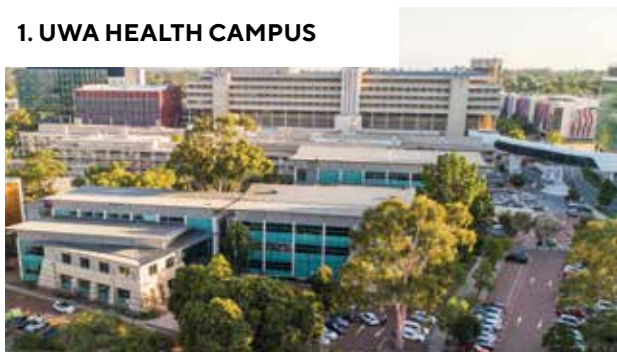


UWA Albany

Located five hours' drive from Perth, the Albany campus offers students a unique learning and research opportunities. Here you can experience all that regional WA has to offer while studying at university.

uwa.edu.au/albany

1. UWA HEALTH CAMPUS



Specialist teaching and learning facilities for health and medical students

2. EZONE UWA BUILDING

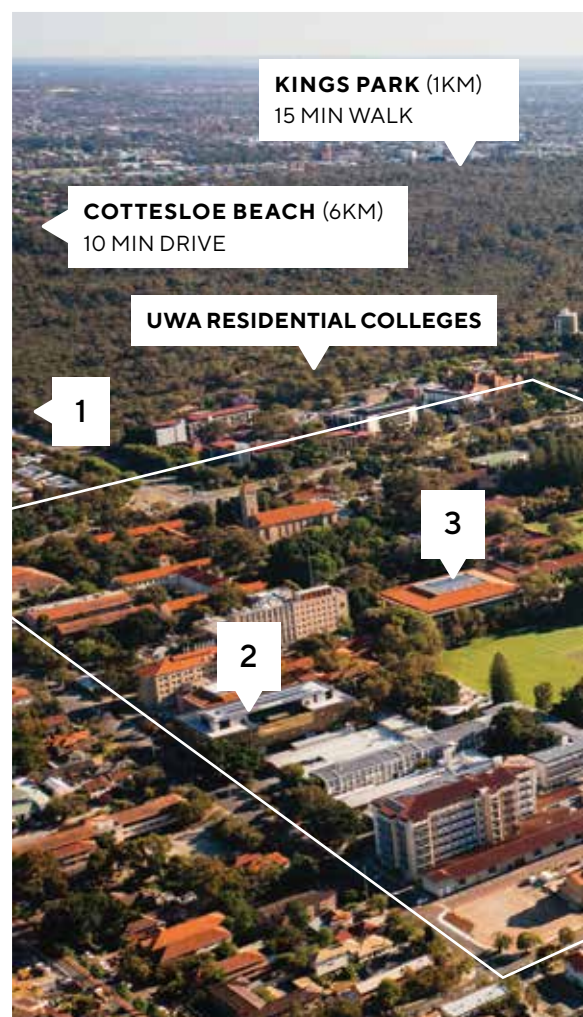


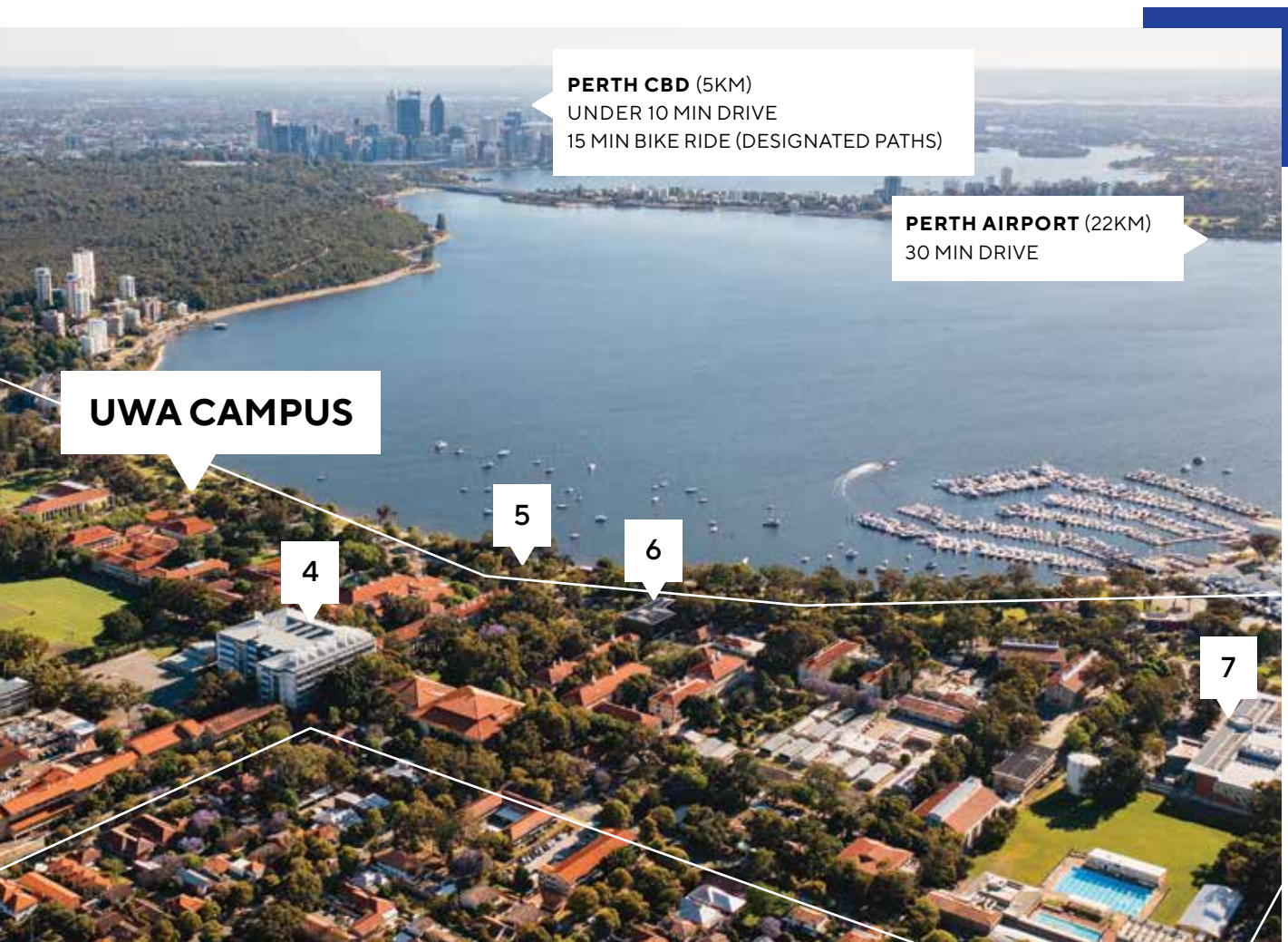
World-class learning space for engineering and mathematical science students

3. REID LIBRARY



Extensive study spaces and convenient facilities at the heart of the Perth campus





UWA CAMPUS

PERTH CBD (5KM)
UNDER 10 MIN DRIVE
15 MIN BIKE RIDE (DESIGNATED PATHS)

PERTH AIRPORT (22KM)
30 MIN DRIVE

4

5

6

7

4. BAYLISS BUILDING



Thriving centre for cutting-edge research and teaching, with advanced labs on every level

6. BILYA MARLEE



An Indigenous knowledge gateway housing the School of Indigenous Studies

5. MATILDA BAY



Popular social gathering spot right opposite the UWA campus

7. BUSINESS SCHOOL



One of the premier business schools in the Indo-Pacific region offering a real-world trading room and training facility for students

Our global reputation

Stand out from the crowd and benefit from our industry connections, innovative courses, commitment to our student experience and high-impact research at a world top 100 university – the only one in Western Australia.



Ranked in the **world's top 100** universities
(RANKED 72 IN QS 2024)

#1

Top university for **graduate employability** in Western Australia
(QS GRADUATE EMPLOYABILITY RANKING 2022)



4,500 global **industry partnerships**



Student demand, student teacher ratio, learning resources and international student progression score
(GOOD UNIVERSITIES GUIDE 2023)



27,000+ students
8,000+ international students
20:1 student to staff ratio
(UWA STUDENT ENROLMENT 2024)

Ranked in the world's top 50 for 18 subjects:

Agriculture and Forestry
Anatomy and Physiology
Earth and Marine Sciences
Geology
Geophysics
Mineral and Mining Engineering
Petroleum Engineering
Sports-Related Subjects
(QS WUR BY SUBJECT 2024)

Agricultural sciences
Biological sciences
Clinical medicine
Ecology
Environmental science and engineering
Human biological sciences
Marine and ocean engineering
Mining and mineral engineering
Oceanography
Water resources engineering
(ARWU 2023)

See a full list of our rankings at
uwa.edu.au/rankings-reputation

Get career-ready while you study

WA's #1 university for graduate employability (QS 2022) will help you successfully navigate your career journey.

Getting a job at the end of your degree will likely be your top priority. At UWA, we've made it our top priority too, offering a wide range of degrees and programs to help you stand out in the job market and increase your employability. All our degrees include the option to take internships or Work Integrated Learning units, and along with mentoring and volunteering opportunities, these can enhance your career success.

Career Mentor Link

Be matched with professionals and get insider industry knowledge from people with real career experience.

Careers and Employability Centre

Engage with employers in your field, enhance your workplace skills, find work and internships, and nail your résumé and interview.

Career and Employability Award

Practical real-world experiences, skills and knowledge to guide you on an enriching career journey.

UWA Innovation Academy

Work with real companies to tackle the biggest challenges facing business, governments and society today.

Practicums and field trips

Practical units with workplace and fieldwork placements across WA, Australia and even overseas.

Work Integrated Learning (WIL)

Gain industry knowledge, develop career-ready skills, and network with industry professionals as part of your course or as a co-curricular activity.

McCusker Centre for Citizenship

An award-winning internship program, making a difference in our communities locally, nationally and globally.

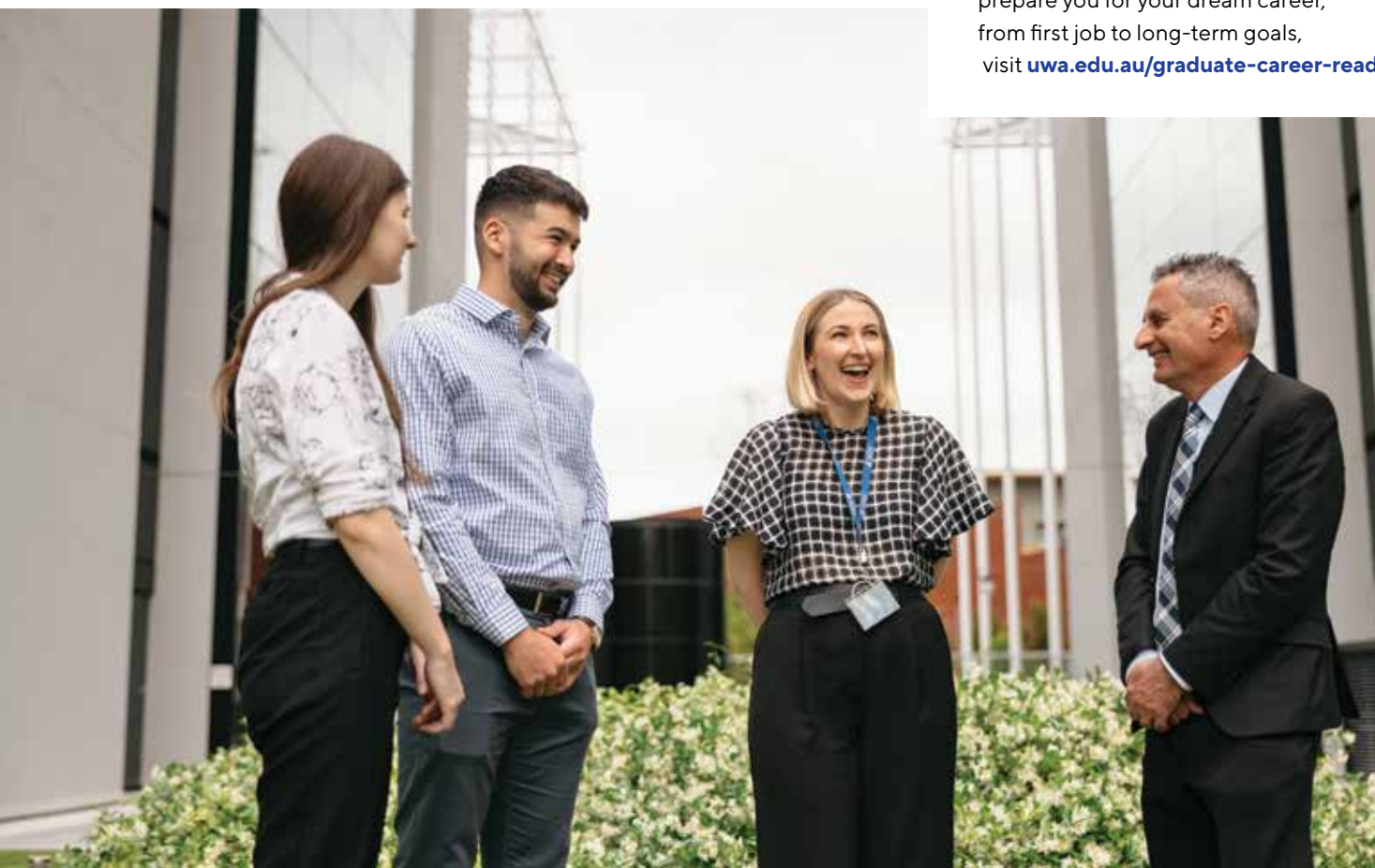
Bloom WA

A creative lab to turn your big business or community ideas into a startup, all credited towards your degree.

Volunteering

Make an impact and get involved, developing skills and experience that stand out on your résumé and final transcript.

To find out more about how we can prepare you for your dream career, from first job to long-term goals, visit uwa.edu.au/graduate-career-ready





Superior value, affordability and scholarships

Perth is one of the most affordable capital cities in Australia. Paired with competitive fees and scholarships, studying at UWA is a wise choice for international students.

Cost of living

Working in Australia as an international student

Under the terms of a student visa, once you have commenced your course as an international student, you can work up to 48 hours per fortnight while your course is in session and unlimited hours during scheduled course breaks.

homeaffairs.gov.au

Living expenses

Perth is one of Australia's most affordable capital cities (Deloitte Access Economics 2022). The annual cost of living in Perth depends on your lifestyle and the type of accommodation you choose. Consider extra funds to cover various items such as airfares and textbooks. There may also be ancillary fees applicable to your course.

40% discount on public transport

As an international student in Perth, you receive a Western Australian Government-sponsored 40 per cent discount on all public transport. Hop on the free Purple CAT bus which will travel from Elizabeth Quay Bus Station to UWA.

Student Services and Amenities Fee (SSAF)

The Student Services and Amenities Fee (SSAF) is a compulsory fee charged each semester/trimester to all enrolled students. Funds from the SSAF go towards enhancing the student experience and improving the in-person and online services available to you.

uwa.edu.au/students/ssaf

Overseas Student Health Cover (OSHC)

The Australian Government's Department of Home Affairs requires all international students applying for a student visa to have Overseas Student Health Cover (OSHC) for the entire duration of their student visa.

UWA has a 'preferred provider' agreement with Medibank. On acceptance and payment of your first tuition amount and OSHC, UWA will arrange health cover with Medibank for the anticipated length of your student visa. However, OSHC is offered by a number of providers so you also have the option of choosing a different insurer. Be sure to check the level of coverage you'll receive under their policies, and understand what is and isn't covered.

uwa.edu.au/study/health-requirements

Scholarships and awards available

UWA Global Excellence Scholarship

For high-achieving international students, these scholarships offer an annual tuition fee discount. There's no need to apply, the scholarship is automatically awarded to those who are eligible based on ATAR/WAM requirements.

uwa.edu.au/study/global-excellence-scholarship

UWA Global Sporting Excellence Scholarship

These scholarships are awarded to high-performing athletes, coaches and officials from eligible countries on selected courses.

uwa.edu.au/study/global-sporting-excellence-scholarship

UWA International Student Award

UWA's International Student Award is a fee reduction of AUD \$5,000* per year for students from a range of select countries. The Award helps foster a diverse student community and enables more students from different nationalities to pursue their study and career goals with UWA.

uwa.edu.au/study/international-student-award

Undergraduate and postgraduate degree scholarships

UWA also offers a range of scholarships to prospective students studying particular courses and study areas. We want to help you to achieve your study and career goals in an area that interests you. Visit our website to learn more about all our undergraduate and postgraduate scholarship options.

uwa.edu.au/study/scholarships

*Information is current at time of printing and subject to change and final approval.



Postgraduate research scholarships

International Tuition Fee and Living Allowance Scholarships

Awarded by UWA to support Australia's research effort. Working under the direction of senior researchers, you could receive:

- International Tuition Fees for up to four (4) years
- Overseas Student Health Cover (OSHC)
- A living allowance valued at AUD\$35,000 per annum

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.edu.au/study/research/research-scholarships

For more details about our scholarships, visit uwa.edu.au/study/international-fees-and-scholarships and uwa.edu.au/study/research-scholarships

Your home away from home

There are many options for quality accommodation close to the UWA campus. Explore the range of choices on and off campus, all located within close proximity to classes, cafés, shops and the city.

uwa.edu.au/study/student-life/accommodation

UWA Residential Colleges

Make the most of your time at UWA and enjoy an amazing, fully inclusive lifestyle. Our five residential colleges are located directly opposite UWA, so you can sleep in and still make it to class on time!

As well as your own secure, fully furnished room, you'll get:

- meals (depending on college/room type), cleaning, utilities, internet and more included in your fees
- an action-packed calendar of events, activities and programs
- plenty of spaces in which to study, relax or be active
- an extensive range of personal and career development opportunities
- 24/7 support, whether you need help with study or just someone to talk to
- lifelong friends from all over the world

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.

Apply now: livingoncampus.uwa.edu.au
Contact us: residentialcolleges@uwa.edu.au
Fees: uwa.edu.au/study/live-on-campus/fees



ST CATHERINE'S COLLEGE



ST GEORGE'S COLLEGE



ST THOMAS MORE COLLEGE



TRINITY RESIDENTIAL COLLEGE



UNIVERSITY HALL

Example overview of 2024 residential college fees and charges¹

	Weekly fee (AUD)	Room type	Meals included
St Catherine's College	\$630	Premium Single Room	21 meals per week
St George's College	\$517	All Room Types	21 meals per week
St Thomas More College	\$515	Standard Room	16 meals per week
Trinity Residential College	\$490	Standard Room	21 meals per week
UniHall	\$420	Standard Room	16 meals per week

¹ The fees overview should be read in conjunction with each college's fee schedule. Prices quoted are based on 2024 standard single-room rates; additional room types are available. Weekly fees vary depending on the room type, length of stay and additional inclusions.



Living off campus

Perth City Accommodation

UWA has partnered with purpose-built student accommodation and co-living properties including Yugo Perth City, the Switch, Campus Perth, and Beatty Lodge. These options provide a community living experience, fostering greater independence for students. All are conveniently located close to public transport for easy access to UWA.

uwa.edu.au/student-life/cbd-accommodation

UWA Hosted Accommodation

We've partnered with homestay agencies, to provide students with the opportunity to have a seamless transition by living with UWA alumni or neighbours while adjusting to university life and a new city. With UWA Hosted Accommodation, you'll get more than just a room for rent; you'll get a rewarding experience, lifelong connections, and a warm welcome to Perth.

UWA Rental Partners

UWA has partnered up with reputable real estate agencies to explore the private rental market with you.

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.edu.au/study/student-life/short-stays

Wonil Hotel Perth - Handwritten Collection

Sitting on the banks of the Swan River, the intimate Wonil Hotel Perth offers a variety of spacious accommodation options.

[@WonilHotelPerth](https://www.wonilhotel.com.au)

Living on campus

Crawley Village

Crawley Village caters to postgraduate students as a priority, including couples and families. It is a collective group of residential houses, units and studio apartments owned and operated by UWA.

uwa.edu.au/student-life/crawley-village-housing

UWA Accommodation Concierge

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

uwa.edu.au/study/student-life/accommodation

Contact us: accommodation-concierge@uwa.edu.au



Get the full UWA experience

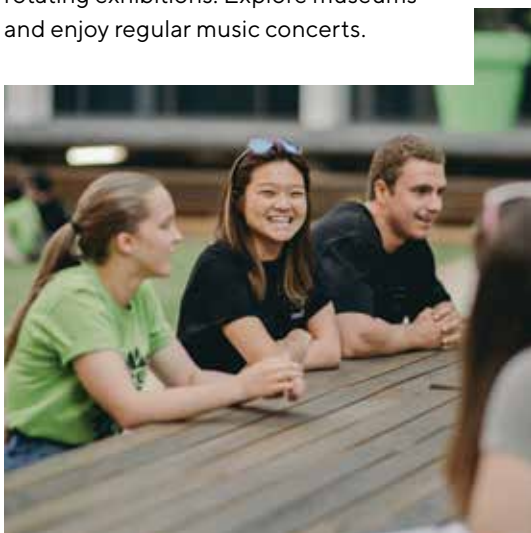
UWA is more than a university - it's a safe and supportive community where you can make connections and friendships that will last a lifetime.

Accommodation

Living at UWA means you can easily walk to uni, cafés and shops; you're also only a short bus ride to the city and Perth's best beaches.

Arts and culture

Our on-campus art gallery features rotating exhibitions. Explore museums and enjoy regular music concerts.



Events

Enjoy fun social events, opportunities for industry networking, workshops and more.

Extracurricular courses and programs

Through collaborations with industry partners, we offer a range of free leadership, entrepreneurial and other courses to expand your skill set and advance your career.



Spirituality and faith

UWA is a multi-faith university that supports and welcomes students with diverse cultural and spiritual backgrounds.

Sport and fitness

Get active with our modern gym, swimming pool, wide range of recreational and fitness courses, social sports and more.

Student clubs and societies

With more than 160 clubs and societies you'll meet friendly people with the same interests as you and a desire to make amazing things happen.



Food and drink

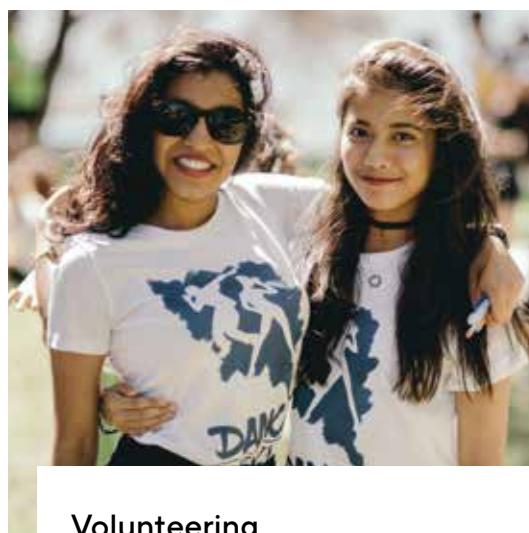
Enjoy a variety of cuisines (catering for all dietary requirements) from cafés and a range of food outlets on campus and in the neighbourhood.

UWA Advance badges and activities

Be recognised for participating in and completing approved co-curricular activities across a diverse range of categories with digital badge that you can use on your résumé or LinkedIn.

Libraries

UWA has several dedicated libraries across campus with high-tech study facilities, resources and learning spaces. There is also a range of virtual assistance options available.



Volunteering

There are opportunities to get involved on or off campus to support a cause, organisation, charity or group.

uwa.edu.au/study/student-life

Take your studies across the globe



With our Student Exchange and Study Abroad programs, you can explore the world without taking time out from your degree.

130+ student-exchange
partner universities

30 countries to explore
across five continents

Financial assistance available

Travel the world while you study

Enhance your **employability**

Make **lifelong friends**

Increase your **independence**
and **confidence**

Immerse yourself in a **new culture**

Choose your own experience,
from two weeks to a year



“ Words can’t explain how amazing exchange was. It was a once-in-a-lifetime opportunity and extremely rewarding to meet so many new people who will be friends for life.

”

ELLEN

UNIVERSITY OF VERMONT
BURLINGTON, UNITED STATES

Our partner universities

With over 130 student exchange partner universities, you can experience life in another country to 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
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

Fudan University
Nanjing University
Peking University, HSBC School of Business
Shanghai Jiao Tong University
Tsinghua University
University of Science and Technology China
Zhejiang University

DENMARK

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

FINLAND

University of Helsinki

FRANCE

Burgundy School of Business
ESSEC Business School
Jean Moulin University Lyon 3
New Sorbonne University Paris 3
Sciences Po Grenoble/UGA
Sciences Po Lille
Sciences Po Paris
University Sorbonne
University of Strasbourg

GERMANY

Albert-Ludwigs University of Freiburg
Eberhard-Karls University of Tübingen
Free University of Berlin
Heinrich Heine University Düsseldorf
Humbolt University of Berlin
Ludwig Maximilian University of Munich

University of Stuttgart

WHU Otto Beisheim School of Management

HONG KONG

The Chinese University of Hong Kong
University of Hong Kong

IRELAND

Trinity College Dublin
University College Dublin

ISRAEL

Hebrew University of Jerusalem

ITALY

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

JAPAN

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

MEXICO

Ibero-American University

NETHERLANDS

Leiden University
Maastricht University
University College Maastricht
Utrecht University
University of Groningen
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

Nanyang Technological University
National University of Singapore
Singapore Management University

SOUTH KOREA

Korea University
Seoul National University
Sogang University
Sungkyunkwan University
Yonsei University

SPAIN

Autonomous University of Barcelona
Comillas Pontifical University

SWEDEN

Lund University
Stockholm University
Swedish University of Agricultural Sciences
Uppsala University

SWITZERLAND

University of St Gallen
University of Zurich

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
Pacific 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



Understanding your course options

Specialise in one area or create a degree that combines your interests. Whatever you seek, you'll find a degree that fits.



UWA's immersive curriculum prepares you for the ever-changing world outside your degree. You'll gain industry connections even before you graduate, and kick-start a successful career.

Undergraduate degree types

Seeking your first university degree? Our undergraduate courses allow you to start your journey towards a fulfilling career.

Comprehensive bachelor's degrees

Design your own course with our comprehensive bachelor's degrees.

Choose one or two majors from a wide range, then add electives and/or a minor to suit your interests and career goals. Explore your interests with the flexibility to change your mind - choose your major(s) when you enrol and if you'd like to change during your degree you can.

Specialised bachelor's degrees

Prepare for your dream career with a specialised bachelor's degree.

You'll take an extended major with a carefully designed study plan to give you in-depth knowledge of your chosen career or profession. You can complement this with a minor or electives from almost any study area.

Combined bachelor's degrees

Pursue your passions and maximise your career options with our combined bachelor's degrees.

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

Honours

Improve your career prospects or take a path to further study with an honours course.

Honours is a one-year program you can apply for after completing your bachelor's degree with strong academic performance in your major. An honours year includes advanced coursework and a major research or creative project.

We also offer some integrated honours courses. These four-year courses also include advanced coursework and a major research or creative project in your final year.

Find the course that's right for you

For more information visit

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

What makes up a bachelor's degree?

Majors

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

Minors

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

Other units

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

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

Postgraduate pathways

Our packaged undergraduate and postgraduate degrees provide the knowledge and networks for career success.

If you don't achieve the entry requirements (or equivalent) to secure your place on a postgraduate pathway, you can still apply for your chosen postgraduate degree after your bachelor's degree.

Assured pathways

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

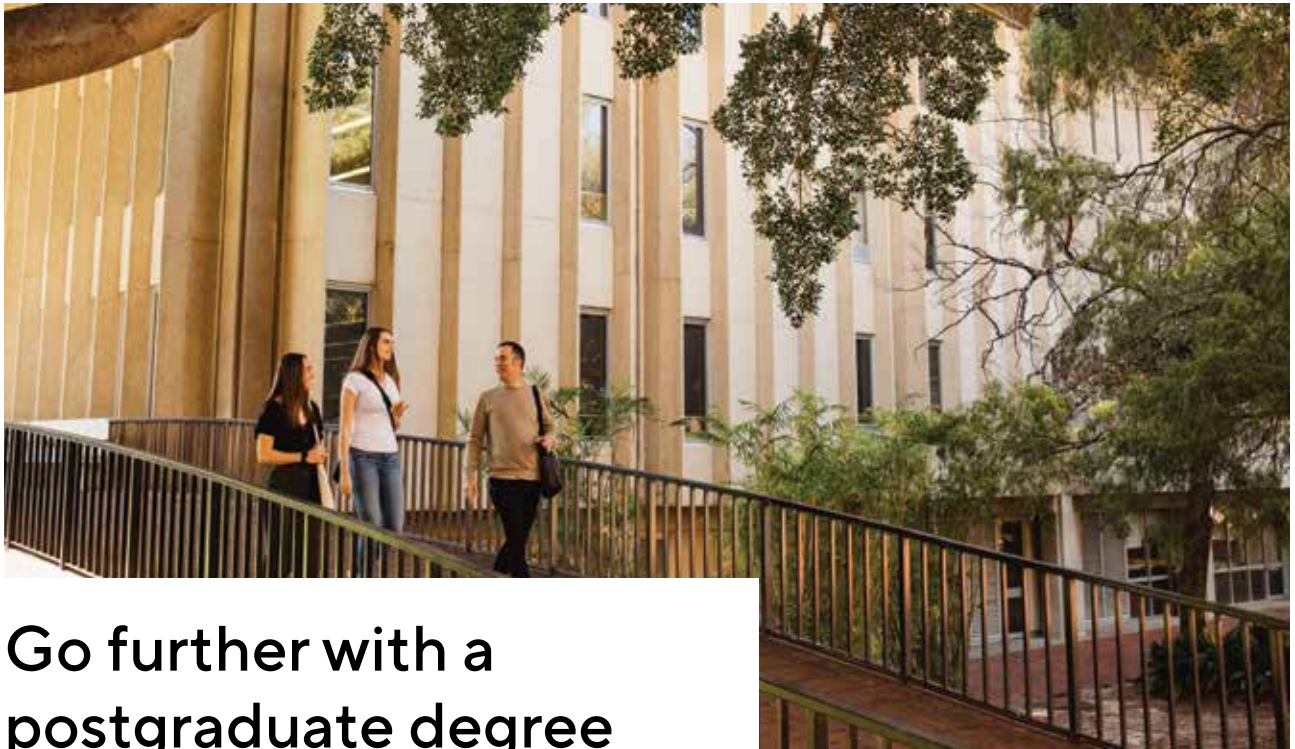
Combined bachelor's and master's degrees

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

Example study plan - Comprehensive bachelor's degree with 1 major and 1 minor

1ST YEAR	SEM 1	Major	Minor	Elective	Elective
	SEM 2	Major	Minor	Elective	Elective
2ND YEAR	SEM 1	Major	Minor	Elective	Elective
	SEM 2	Major	Minor	Elective	Elective
3RD YEAR	SEM 1	Major	Major	Elective	Elective
	SEM 2	Major	Major	Elective	Elective

Key: ■ Major ■ Minor ■ Elective



Go further with a postgraduate degree

Whether you want to take your career to the next level, change direction or tackle globally relevant issues alongside world-class thought leaders, a postgraduate degree prepares you to go further.

TYPE OF COURSE	CHOOSE THIS TO...	OUTCOMES AND BENEFITS
Micro-credentials	...focus on skills that are in high demand by employers and industry.	<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	...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 • Offers progression from a graduate certificate to a graduate diploma
Graduate diploma	...return to study when you don't have the time required for a master's degree.	<ul style="list-style-type: none"> • Hone in on a specific area of interest and become a specialist in that field • Offers progression from a graduate diploma to a master's degree by coursework
Master's by Coursework	...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 prospects
Master's by Research and PhDs	...explore your passion or follow your interest in an area of research.	<ul style="list-style-type: none"> • A unique opportunity to explore your passion or follow your interest • Learn alongside globally renowned experts
Doctorate	...contribute to the knowledge base of your chosen profession.	<ul style="list-style-type: none"> • Be at the pinnacle of expertise – the highest achievement of your chosen profession



We're here for you

You'll have plenty of support and help when you get to UWA. Here are just a few of the services we offer.

Getting started

Take part in orientation activities, receive mentoring from an experienced student (UniMentor) and support from the UWA team to help you settle into university life.

Course advice

Advice on study plans, enrolment, scholarships, studying abroad, extracurricular activities and more.

Academic support

One-on-one support, study skills workshops (STUDYSmarter), extensive online resources and more.

International student support

Our dedicated support services will help you settle into Western Australia and UWA life.

UWA Student Guild

Run by students, for students, to make sure you have the best university experience possible.

Disability support

Perform at your academic best with support for any disability, whether a physical or mental health condition. UWA can help, no matter if your condition is ongoing, temporary or episodic.

Health and wellbeing

Confidential medical, welfare and mental-health support with a variety of specialist services and a pharmacy on campus. If you're looking for a doctor or GP, there's a Medical Centre on campus, as well as counsellors, mental health nurses, psychologists, physiotherapists and more.

Mental health

If you're feeling worried, stressed or upset, reach out for support by dropping into The Living Room for a chat. You don't need to make an appointment - there's always someone available to listen and help.

Safety

UWA's dedicated security team is on campus 24/7 and is available to walk you to your car, bus stop or UWA accommodation after hours.

Career support

Personalised career advice, industry mentoring, online resources, networking events, workshops and more.

Childcare services

Available for children aged six weeks to five years, plus after school and vacation care for primary school-aged children.

uwa.edu.au/students

Architecture and Design

Study architecture, landscape architecture or urban design to create the built environment for a vital and sustainable future.

Tackle issues facing global cities, learn how to create liveable environments, and make your mark on infrastructure projects while developing socially engaged designs and responsible heritage practices.

Develop your critical-thinking skills and find creative solutions to bring spaces to life, while addressing challenges presented by environmental, social and economic change.



uwa.edu.au/study/areas/architecture-design

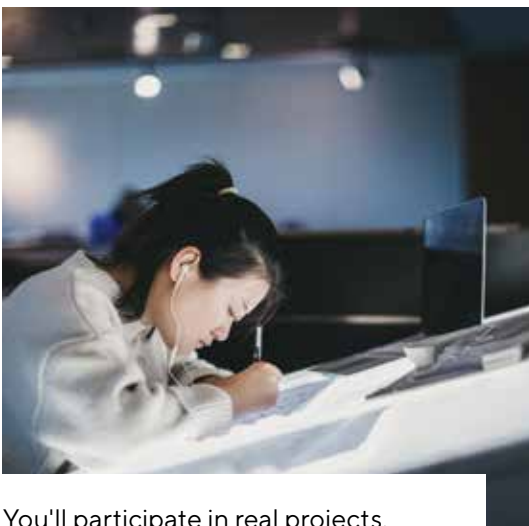


Top five reasons to study architecture, landscape architecture or urban design at UWA

1. You'll work on projects from housing and museums to space stations, as well as real sites through our **industry** and **community engagement** opportunities
2. We produce award-winning students and graduates who get jobs – **we have the best student rating** in WA for Architecture (Student Experience Survey 2022)
3. Use **state-of-the-art facilities and equipment** such as plastic-extrusion 3D printers, laser cutters, printmaking studios and 24/7 computer labs
4. Learn from **internationally renowned teachers** and practitioners who currently are working in the field



Our courses help you forge a strong foundation for your future career, ensuring you graduate with the skills to design your own path and shape the world around you.



You'll participate in real projects, enabling you to develop and apply your skills using various technologies and techniques to make a difference.



UNDERGRADUATE

Architecture and Design

Study architecture, landscape architecture or urban design to create the built environment for a vital and sustainable future. In this field, creative and strategic thinking come together.



uwa.edu.au/study/areas/architecture-design

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Environmental Design		3; FEB, JUL	75/24	6.5 (6.0); None	\$37,700; 102863D	Refer to relevant major/s
MAJORS	Architecture (Extended Major)					Architect* Architectural Policy Consultant Architectural Draftsperson
	Environmental Geography and Planning					Natural Resource Manager Policy and Planning Manager Environmental Consultant
	Landscape Architecture					Landscape Architect* Environmental Planner Environmental Consultant
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
ASSURED PATHWAYS						
Master of Architecture via Bachelor of Environmental Design		3+2; FEB, JUL	92/32	6.5 (6.0); None	\$43,300/\$37,700; 102863D/ 084738G	Architect Architectural Policy Adviser Designer Urban Designer
Master of Architecture via Bachelor of Philosophy (Honours)		4+2; FEB	98/38	6.5 (6.0); None	\$43,300/\$37,700; 068916E/ 084738G	Architect Architectural Policy Adviser Designer Urban Designer
Master of Landscape Architecture via Bachelor of Philosophy (Honours)		4+2; FEB	98/38	6.5 (6.0); None	\$42,800/\$37,700; 068916E/ 084739F	Landscape Architect Landscape Architectural Draftsperson Environmental Manager

POSTGRADUATE

Architecture and Design

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Architecture (Design)	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	\$38,100; 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.	\$21,400; 058209D	Urban Designer Urban Researcher

POSTGRADUATE

Architecture and Design

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Diploma in Building Information Modelling (Online)	0.5; FEB, JUL; GC	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.	\$14,800; Not available to student visa holders	Construction Engineering Urban Designer
Graduate Diploma in Building Information Modelling	0.5; 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.	\$21,400; 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.	\$42,800; 058210M	Urban Designer Urban Researcher
Master of Architecture with specialisations 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+).	\$43,500; 084738G	Architect Landscape Architect Urban Designer
Master of Architecture (Design) (Research)	2; Throughout the year; R	6.5 (6.0); Relevant bachelor's degree with at least upper second class honours and sufficient architectural design experience	\$38,800; 0528203K	Architectural Researcher Architectural Critic Architectural Writer
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+).	\$29,600; 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+).	\$42,800; 094494F	Construction Engineering Urban Designer
Master of Landscape Architecture with specialisations 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+).	\$42,800; 084739F	Environmental Consultant Landscape Architect Landscape Architecture Educator or Academic Urban Designer
Master of Urban Design with specialisations 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.	\$42,800; 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 please contact applications-grs@uwa.edu.au

Business and Commerce

Develop your business acumen, grow expert knowledge, work on real business case studies and undertake internships and practical projects to prepare you for a fulfilling career in industry, government or not-for-profit sectors.

A degree from the UWA Business School is your passport to the world. Globally, employers recognise the quality of a UWA degree in business.



[uwa.edu.au/study/areas/
business-commerce](https://uwa.edu.au/study/areas/business-commerce)



Top five reasons to study Business and Commerce at UWA

1. **Get career-ready with one of Australia's leading business schools**, ranked #1 in WA and #4 in Australia for overall excellence in business and management courses (Australian Financial Review BOSS Best Business Schools 2023)

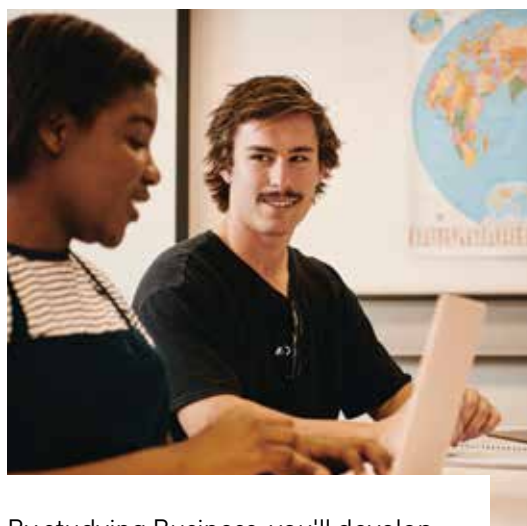
2. **UWA Business School's EQUIS and AACSB accreditations** reflect our commitment to continuous improvement of curriculum, research and impact, corporate social responsibility, a culture of inclusivity, and ethical behaviour for our students and academic partners worldwide

3. With **over 30+ active industry supporters** including AGL Energy, CBH Group, Chevron, Fortescue Metals, Reserve Bank of Australia, Wesfarmers Limited, and Woodside, you'll grow a large professional network to draw on when you graduate

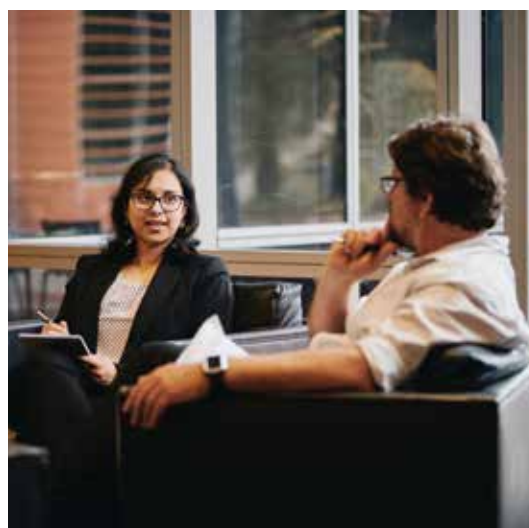
4. Connect with your peers, discover your passion, and complement your academic scores with extracurriculars to enhance your career prospects upon graduation. Join one of our **15+ Business School student clubs** including ECOMS, Women in Business, and Bloom

5. **UWA Business School is a signatory of the UN PRME**, meaning we strive to provide future business leaders with the skills needed to balance economic, environmental, and social goals

At the UWA Business School, you'll develop critical decision-making skills and build a career that can take you anywhere in the world.



By studying Business, you'll develop practical and relevant business skills to understand how modern organisations work, how global organisations operate, and how to develop your own business ideas.



In Commerce, you'll gain more specialist knowledge in a variety of business-related areas such as accounting, business analytics, economics, finance, marketing and more.

UNDERGRADUATE

Business and Commerce

Develop your business acumen, grow expert knowledge, work on real business case studies and undertake internships and practical projects to prepare you for a fulfilling career in industry, government or not-for-profit sectors.



uwa.edu.au/study/areas/business-commerce

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Arts		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 003005D	Refer to relevant major/s
MAJORS	Communication and Media Studies			None		Communication Manager 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	75/24	6.5 (6.0); None	\$45,500; 102866A	Refer to relevant major/s
MAJORS	Business Management					Entrepreneur Manager Small Business Owner
	Enterprise and Innovation					Consultant Entrepreneur Innovation Strategist
	Global Business					Business Owner Consultant Entrepreneur
Bachelor of Commerce		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$45,500; 003006C	Refer to relevant major/s
MAJORS	Accounting			Recommended subjects: MA+		Accountant Business Owner Chief Executive Officer Chief Finance Officer Managing Director
	Business Analytics			Recommended subjects: MM+		Data Analyst Economist Marketing Analyst
	Business Law			Recommended subjects: MA+		Business Adviser Investment Banker Policy and Planning Manager
	Business Economics			Recommended subjects: MM+		Economist Finance Manager Financial Broker
	Finance			Recommended subjects: MA+		Financial Analyst Financial Consultant Investment Banker Stockbroker
	Human Resource Management			Recommended subjects: MA+		Human Resource Professional Management Consultant Recruitment Consultant

UNDERGRADUATE

Business and Commerce

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
MAJORS	Management			Recommended subjects: MA+		Management Consultant Project Manager Strategic Manager
	Marketing			Recommended subjects: MA+		Advertising Professional Digital Marketer Marketing Manager
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
SPECIALISED DEGREES						
Bachelor of Agribusiness - Agribusiness and Agricultural Science (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); MM+	\$46,400; 107572H	Business Consultant Commodity Trade Analyst Policy Analyst
Bachelor of Economics - Economics (Extended Major)		3; FEB, JUL	85/28	6.5 (6.0); Recommended: MM+	\$45,100; 107721M	Economic Analyst Economic Consultant Economist
Bachelor of Economics - Financial Economics (Extended Major)		3; FEB, JUL	85/28	6.5 (6.0); Recommended: MM+	\$45,100; 107721M	Banking Analyst Central Bank Economist Financial Market Analyst
Bachelor of Philosophy, Politics and Economics - Philosophy, Politics and Economics (Extended Major)		3; FEB, JUL	90/30	6.5 (6.0); None	\$38,100; 102865B	Diplomat Economic/Political Journalist Policy Analyst
COMBINED BACHELOR'S DEGREES						
Bachelor of Agricultural Science and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$46,300; 107575E	Business Consultant Land Economist Sustainability Consultant
Bachelor of Economics and Bachelor of Commerce		4; FEB, JUL	90/30	6.5 (6.0); Refer to relevant major/s	TBC; 115275F	Central Bank Economist Economist Investment Banker
Bachelor of Engineering (Honours) and Bachelor of Commerce		5**; FEB, JUL	88/30	6.5 (6.0); E	\$48,000; 106082A	Accountant Economic Analyst Engineer
Bachelor of Environmental Science and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$46,300; 107580H	Environmental Consultant Environmental Economist Environmental Officer
Bachelor of Human Rights and Bachelor of Commerce		4; FEB, JUL	87/30	6.5 (6.0); Refer to relevant major/s	\$41,800; 111642J	Diplomat Journalist Public Policy Analyst
Bachelor of Modern Languages and Bachelor of Business		4; Refer to relevant major/s	80/26	7.5 (7.0); Refer to relevant major/s	\$43,100; 111644G	Diplomat International Market Analyst Small Business Entrepreneur
Bachelor of Music and Bachelor of Business		4; FEB, JUL	75/24	7.5 (7.0); Refer to relevant major/s	\$43,200; 115052K	Business Strategist Event Manager Marketing Consultant
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce		4; FEB, JUL	92/32	6.5 (6.0); Refer to relevant major/s	\$38,100; 108803A	Management Consultant Managing Director Policy Adviser
Bachelor of Psychology and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$44,300; 107445D	Industrial Relations Manager Psychologist* Public Relations Officer

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

** A major in Chemical Engineering will take 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	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S AND MASTER'S DEGREE					
Bachelor of Economics and Master of Economics	4; FEB, JUL	90/30	6.5 (6.0); MM+	\$45,900; 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 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Philosophy and Master of Industrial and Organisational Psychology	4; FEB; R, T+C	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A) AND secured a PhD supervisor.	\$44,300; 077709D	Analyst Psychologist* Workplace Relations Adviser
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.	\$28,850; 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.	\$23,100; 089265F	Accountant Auditor Manager in Finance, Human Resources, or Marketing
Graduate Certificate in Commerce (Online)	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.	\$19,239; Not available to Student Visa holders	Accountant Auditor Manager in Finance, Human Resources, or Marketing
Graduate Certificate in Finance	0.5-1*; 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.	\$24,350; 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 2024 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.	\$21,200; 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+).	\$19,300; 083874G	Digital Media Consultant Communications Liaison Officer Communication Adviser
Graduate Diploma in Commerce (Chartered Accounting)	1; FEB; GD	6.5 (6.0); Bachelor's degree (WAM 65+) with an accounting major AND hold or be eligible for a Chartered Accountants ANZ Provisional Membership.	\$35,700; 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.	\$38,600; 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 50+); OR Bachelor's degree AND two years' professional experience; OR Relevant graduate certificate.	\$47,800; 083270B	Consultant Investment Banker Superannuation Fund Manager
Master of Business Administration (MBA) Flexible Exit Award specialisations in: • 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.	\$57,600; 046894K	CEO Managing Director Regional Manager
Master of Business Administration (MBA)	1-1.5; TRI 1; C+D	7.0 (6.5); Bachelor's degree (WAM 60+) AND three years' relevant professional experience.	\$47,600; 081415F	Business Manager Consultant Strategist

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

^ Part-time only

C Coursework

C+D Coursework and dissertation

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 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Business Analytics	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+) with one statistics unit or substantive quantitative component; OR Bachelor's degree with one statistics unit or substantive quantitative component AND two years' relevant professional experience.	\$46,200; 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 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$46,900; 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+).	\$45,500; 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 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$46,900; 083272M	Analyst Finance Manager Management Consultant
Master of Commerce and Master of Translation Studies	2-2.5; 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	\$43,700; 0100157	Business Translator Intercultural Business Adviser Language Services Manager
Master of Economics with specialisations in: <ul style="list-style-type: none"> Applied Economics Financial Economics Health Economics Research Dissertation 	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 65+ in Level 3 Economic units) with Economics major.	\$46,200; 003091A	Consultant Economist Stock Broker

POSTGRADUATE

Business and Commerce

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Human Resources and Employment Relations	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$46,200; 083269F	HR Consultant Director Recruitment Manager
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. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A).	\$45,500; 077549D	Analyst Organisational Psychologist* Psychologist*
Master of Marketing	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$46,200; 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 50+), some exclusions apply; OR Bachelor's degree, some exclusions apply AND two years' relevant professional experience; OR Relevant graduate certificate.	\$48,200; 103502K	Chartered Accountant Auditor Finance Broker
Master of Professional Accounting	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+), some exclusions apply; OR Bachelor's degree, some exclusions apply AND two years' relevant professional experience; OR Relevant graduate certificate.	\$47,300; 083274J	Accountant Auditor Financial Broker
Master of Public Policy with specialisations in: • Economics • Public Administration and Governance • Law	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$42,400; 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.	\$38,600; 083878C	Strategic Communication Manager Global Reputation Manager Media Advisor

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

C Coursework

C+D Coursework and dissertation

Data and Computer Science

Through interpreting the data and computer science behind technological advances, you can help create and develop methods to improve everyday lives.

Gain the knowledge and expertise needed for an exciting career in the world of information and technology.

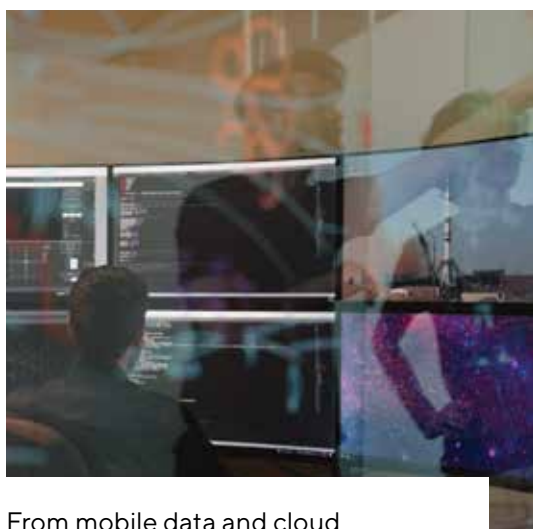


[uwa.edu.au/study/areas/
data-computer-science](https://uwa.edu.au/study/areas/data-computer-science)



Top five reasons to study Data and Computer Science at UWA

1. **Be recognised** – a number of our courses are accredited by the Australian Computer Society
2. **Industry-informed courses** so you'll gain the skills needed to succeed
3. Gain transferable **skills demanded by employers**, along with technical skills in computing
4. Learn from **globally renowned experts** who are engaged in world-leading research
5. **High-demand graduates**, Australia will need an additional 650,000 tech workers by the end of the decade (Tech Council of Australia, 2022)



From mobile data and cloud computing, to artificial intelligence and advanced software development, studying in this field tackles technological challenges and devises innovative solutions to transform the way we live.

Industry 4.0, part of the world's fourth industrial revolution, is changing the way we work and interact with other people and the world around us. In almost every industry, you'll find a requirement for talented professionals in data and computer science.

Whether you explore cybersecurity, AI, computer science or data science, you'll be equipped with the relevant connections and practical skills to forge a career developing new technologies and advanced programming to overcome challenges facing society. With real industry experience through internships and work integrated learning, you'll kickstart opportunities in this rapidly expanding field.

UNDERGRADUATE

Data and Computer Science

Through interpreting the data and computer science behind technological advances, you can help create and develop methods to improve everyday lives. Gain the knowledge and expertise needed for an exciting career in the world of information and technology.



uwa.edu.au/study/areas/data-computer-science

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Science		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 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
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
INTEGRATED HONOURS DEGREE						
Bachelor of Advanced Computer Science (Honours)		4*; FEB, JUL	92/32	6.5 (6.0); Refer to relevant major/s	\$46,600; 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 Device Physicist Quantum Software Engineer Quantum Machine Learning Scientist

POSTGRADUATE

Data and Computer Science

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 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.	\$48,100; 103500A	Bioinformatician Data Analyst Data Scientist
Master of Data Science	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 65+) AND Mathematics Methods ATAR or equivalent.	\$46,400; 093310E	Data Analyst Data Scientist Intelligence Analyst
Master of Information Technology	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 65+) AND Mathematics Methods ATAR or equivalent.	\$46,400; 083866G	Analyst Computer Network Professional Developer Programmer Management Consultant
Master of Physics with a specialisation in: • 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.	\$48,100; 087902J	Quantum Physicist Quantum Developer Cybersecurity Engineer

- * Full time only
- 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

Education

Ignite your passion to teach and inspire a love of learning in others.

Qualify for a highly rewarding career as an educator or explore the options for experienced teachers, policymakers, consultants and leaders who seek to deepen their knowledge, contribute to the profession and advance their career.



uwa.edu.au/study/areas/education



Top five reasons to study education and teaching at UWA

1. **Top university in WA for Education**, and top 10 in Australia (Times Higher Education World University Rankings by Subject 2024)
2. Our new **four year bachelor's degree** in primary teaching is the only education honours degree in WA
3. Benefit from our **strong industry connections** through scholarships, volunteering programs, professional development workshops and more
4. Study within a **close-knit cohort** and form lifelong personal and professional networks
5. Gain a **competitive edge** in your career with professional practice placements



We offer teaching courses informed by comprehensive and contemporary understandings of childhood development and learning. There will be opportunities for you to practise your teaching skills in authentic settings throughout the course and in professional practice placements.



Education is a vital field in which you'll facilitate learning, transform lives and inspire futures. Develop your skills in best-practice teaching and choose to educate people at all stages of life. As a teacher, you'll inspire minds and empower the next generation of thinkers and doers. A career in teaching is a fulfilling one in which you can change lives and create a lasting positive impact on society.

UNDERGRADUATE

Education

Ignite your passion to teach and inspire a love of learning in others. Qualify for a highly rewarding career as an educator or explore the options for experienced teachers, policymakers , consultants and leaders who seek to deepen their knowledge, contribute to the profession and advance their career.



uwa.edu.au/study/areas/education

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
INTEGRATED HONOURS DEGREE					
Bachelor of Education (Primary) (Honours) - Primary Education (Extended Major)	4; FEB	75/30	7.5 (7.0 reading and writing, 8.0 speaking and listening); Personal statement	\$34,880; 114337E	Primary School Teacher Educational Assistant Community Educator
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Arts and Master of Teaching (Secondary)^	4; Refer to relevant major/s	TBC	7.5 (7.0 reading and writing, 8.0 speaking and listening); EDU	TBC	Secondary School Teacher in your chosen specialisation
Bachelor of Science and Master of Teaching (Secondary)	4; FEB	84/28	7.5 (7.0 reading and writing, 8.0 speaking and listening); EDU	\$42,500; 107430M	Secondary School Teacher in your chosen specialisation
ASSURED PATHWAYS					
Master of Teaching (Secondary) via Bachelor of Arts	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$38,100; 095238C/003005D	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Biomedical Science	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$46,200; 095238C/095001B	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Commerce	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$45,500; 095238C/003006C	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Music	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$37,700; 095238C/102864C	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Science	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$46,600; 095238C/068914G	Secondary School Teacher*
Master of Teaching (Secondary) via Bachelor of Sport and Exercise Sciences	3+1.5; FEB	80/26; N/A	6.5 (6.0); EDU	\$35,300/\$46,200; 095238C/108368D	Secondary School Teacher*

^ Subject to final approval. See website for most up-to-date course information
EDU Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s.

POSTGRADUATE Education

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Education with specialisations in: <ul style="list-style-type: none"> Educational Leadership Contemporary Approaches to Curriculum and Pedagogy Mental Health and Wellbeing 	4; FEB, JUL; T+C	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 AND two years' full-time professional educational experience.	\$36,100; 015857E	Academic Dean Professor School Principal
Master of Education (Thesis and Coursework)	1.5; FEB, JUL; T+C	7.5 (6.5); Relevant bachelor's degree AND postgraduate course in Education (one year full time) AND additional requirements; OR Relevant bachelor's degree AND either relevant professional experience OR adequate research preparation; OR Degree (four years' full time) AND relevant professional experience AND adequate research preparation; OR Relevant graduate diploma (WAM 65+) AND EDUC5631 (WAM 65+); OR Completed four units toward a relevant graduate diploma AND completed relevant master's course units AND EDUC5631 (WAM 65+).	\$33,300; 003029G	Education Adviser Education Reviewer School Leadership Position
Master of Education (Coursework and Dissertation)	1; FEB, JUL; C+D	7.5 (6.5); Bachelor's degree (WAM 50+) (three years' full time) AND a graduate diploma; OR Relevant bachelor's degree (WAM 50+) (four years' full time); OR Graduate Diploma in Education; OR Master of Teaching. All the above require two years' relevant professional experience.	\$35,300; 003029G	Education Professional School Leadership Position School Principal
Master of Teaching (Secondary)	1.5; JAN; C	7.5 (7.0 reading & writing, 8.0 listening & speaking); Bachelor's degree (WAM 60+) with six units of study relevant to secondary teaching curriculum areas AND personal statement AND additional requirements may apply.	\$35,300; 095238C	Secondary School Teacher

- * Postgraduate study required
 † Part-time only
 C Coursework
 C+D Coursework and dissertation
 T+C Thesis and coursework

Engineering

Engineers can create profound positive change and improvement in society, from providing clean drinking water and sustainable infrastructure to designing large coastal protection systems or tiny electronic devices that can be used to track bush fires or improve health outcomes.

Study Engineering at UWA to explore how things work and bring to life new creations and designs, enabling a better society for all.

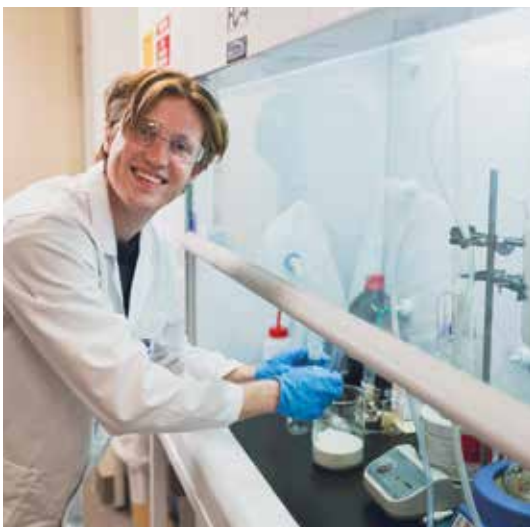


uwa.edu.au/study/areas/engineering



Top five reasons to study Engineering at UWA

- 1. Experience our state-of-the-art EZONE** – a world-class learning space for our engineering students, with flexible workspaces and labs for collaborative learning and industry interaction
- 2. Hands-on learning** – from your first year you'll be actively developing ideas and designing innovative solutions for major real-world engineering challenges
- 3. Benefit from being taught by leading academics, operating at the forefront of their profession**, in collaboration with some of our key research facilities including our CO² Lab, Automation and Robotics Lab, Pawsey Supercomputing Centre, The Centre for Offshore Foundation Systems (COFS), UWA Oceans Institute and more
- 4. We are ranked 13th in the world and 3rd in Australia** for Mining and Mineral Engineering, **17th in the world and 1st in Australia** for Marine and Ocean Engineering and **38th in the world and 2nd in Australia** for Environmental Science and Engineering (ARWU 2023)



Studying engineering at UWA will empower you to tackle global challenges and make an impact through engineering innovation.

Engineering touches on all aspects of daily life, and there's an area for you whatever your passion, from automaton and robotics, biomedical, chemical, and mechanical engineering, to environmental, civil, and mining engineering, or electrical, electronic, and software engineering.



Many sectors in engineering offer highly paid careers. As new technology emerges, demand for engineering professionals increases.

At UWA, you'll gain the skills employers are seeking. You'll be equipped with the technical skills and knowledge to adapt to and evolve with industry developments and societal expectations.

UNDERGRADUATE
Engineering

Engineering helps shape our world in so many ways, from providing clean drinking water and sustainable infrastructure to designing large coastal protection systems or tiny electronic devices to improve health outcomes. Engineering allows you to explore how things work and brings to life new creations and designs, enabling a better society for all.



uwa.edu.au/study/areas/engineering

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREE						
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
INTEGRATED HONOURS DEGREE						
Bachelor of Engineering (Honours)		4; FEB, JUL	80/26	6.5 (6.0); E	\$48,200; 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	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S DEGREES					
Bachelor of Engineering (Honours) and Bachelor of Arts	5*; Refer to relevant major/s	88/30	6.5 (6.0); E; Refer to relevant major/s	\$45,800; 114377H	Business Development Manager Engineer Project Manager Technology Journalist
Bachelor of Engineering (Honours) and Bachelor of Commerce	5*; FEB, JUL	88/30	6.5 (6.0); E; Refer to relevant major/s	\$48,000; 106082A	Accountant Economic Analyst Engineer
Bachelor of Engineering (Honours) and Bachelor of Modern Languages	5.25*; Refer to relevant major/s	88/30	7.5 (7.0); E; Refer to relevant major/s	\$45,800; 114457H	Engineer Global Contract Negotiator Translator/Interpreter
Bachelor of Engineering (Honours) and Bachelor of Philosophy (Honours)	5.5-6.5; FEB	98/38	6.5 (6.0); E; Refer to relevant major/s	\$49,800; 107848G	Engineer Researcher Careers related to your BPhil (Honours) major
Bachelor of Engineering (Honours) and Bachelor of Science	5*; FEB, JUL	88/30	6.5 (6.0); E; Refer to relevant major/s	\$48,200; 106083M	Engineer Environmental Consultant Physicist

The Bachelor of Engineering (Honours) has provisional accreditation from Engineers Australia. Full accreditation will be applied for once the first cohort has graduated. This is backdated to cover all graduated students.

* A major in Chemical Engineering will take 5.5 full time years to complete.

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

POSTGRADUATE

Engineering

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Low Emission Energy Technologies*	1-2; FEB, JUL; C	6.5 (6.0); Relevant bachelor's or master's degree (WAM 65+).	\$48,100; 083861A	Renewable Energy Engineer* Carbon Analyst Sustainability Manager Environmental Policy Analyst
Master of Ocean Leadership	2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+).	\$48,100; 096270F	Ocean Engineer Policy Analyst Sustainability Consultant
Master of Offshore and Coastal Engineering*	1-2; 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.	\$47,200; 110776C	Coastal Engineer* Offshore Engineer* Subsea Engineer*
Master of Professional Engineering with specialisations in: <ul style="list-style-type: none"> • 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.	\$47,200; 081025J	Careers in engineering across a broad range of specialisations
Master of Renewable and Future Energy*	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor of Engineering (WAM 50+) with relevant prior study.	\$47,200; 0100266	Chemical Engineer* Electrical Engineer* Renewable Energy Engineer*

* 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 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.

At UWA, you're joining a community of connected, experienced, passionate and engaging engineers and engineers-in-training, together leading the future of sustainable, efficient, innovative engineering.

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, using technical references, using the library and accessing study support.

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. On top of these three weeks there's 450 hours of practical Work Integrated Learning (internship) to complete, making our grads industry-ready. On completion you'll 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

Are you passionate about advancing the health and wellbeing of communities?

Studying Health and Biomedical Sciences at UWA will develop your analytical, technical and problem-solving skills, and provide you with the knowledge and practical experience for careers as diverse as clinical practice, medical research or public health.

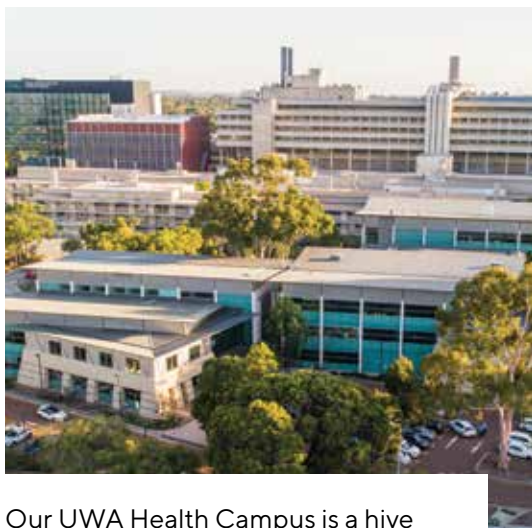


[uwa.edu.au/study/areas/
health-biomedical-sciences](https://uwa.edu.au/study/areas/health-biomedical-sciences)



Top five reasons to study Health and Biomedical Sciences at UWA

1. You'll gain real-world experience through **lab-based learning**, industry placements and research projects
2. Classes at UWA Health Campus on the Queen Elizabeth II Medical Centre site, the **largest medical centre in the Southern Hemisphere**
3. You'll have the opportunity to learn from, and network with, some of the brightest minds in the state
4. We are ranked **3rd in Australia** and 35th in the world for **Clinical Medicine** (ARWU 2023)
5. We are ranked **2nd in Australia** and 45th in the world for **Human Biological Sciences** (ARWU 2023)



Our UWA Health Campus is a hive of cutting-edge, world-class medical research, biotechnology, pathology, and healthcare training facilities to enrich your study.

The global demand for graduates with health and medical expertise is growing.

You may choose to become a health practitioner, working directly with patients in hospitals or community, or a career in research, training, policy, planning or management.

You can also join the in-demand health industry through a postgraduate qualification in public health, infectious diseases, nutrition, exercise and health, clinical exercise physiology or sport science.

We are tightly integrated with the WA's health system, public and private health providers, consumer advocacy groups and community health organisations. This close interaction ensures you'll be equipped with the skills and knowledge to become a health leader of the future.



Our pioneering research continues to have an impact on the health of people worldwide, be it in preventing preterm birth, discovering the genetic basis of inherited and acquired disorders, or regenerative medicine.

Our researchers all share the desire to make a difference by translating their discoveries into clinical practice. Interdisciplinary collaboration is at the heart of our research success.

UNDERGRADUATE

Health and Biomedical Sciences

If you're passionate about advancing the health and wellbeing of communities, join a university that plays an important role in delivering knowledge and discoveries to guarantee our healthy futures.



uwa.edu.au/study/areas/health-biomedical-sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Biomedical Science		3; Refer to relevant major/s	80/26	6.5 (6.0); Refer to relevant major/s	\$46,200; 095001B	Refer to relevant major/s
MAJORS	Aboriginal Health and Wellbeing	FEB, JUL		MA+		Health Promotions Officer Social Worker* Health and Welfare Services Manager Health Policy Advisor
	Anatomy and Human Biology	FEB, JUL		MM+		Anatomist/Physiologist Biological Anthropologist Clinical Research Assistant
	Biochemistry and Molecular Biology	FEB, JUL		MM+ and C2		Biochemist/Molecular biologist Chemist Microbiologist
	Exercise and Health	FEB, JUL		MA+		Sports Development Officer Health And Fitness Coordinator Health Adviser
	Genetics	FEB, JUL		MM+ and C2		Geneticist Genetic Counsellor Biomedical Researcher
	Humanities in Health and Medicine	FEB, JUL		MA+		Health Educator Health Researcher Community Health Practitioner Healthcare Administrator
	Microbiology and Immunology	FEB, JUL		MA+ and C2		Research Assistant Medical Laboratory Technician Environmental Testing Scientist Food Safety Scientist
	Neuroscience	FEB, JUL		MM+ and C+		Laboratory Manager Neuroscientist Researcher
	Pathology and Laboratory Medicine	FEB		MA+ and C2		Biologist Biotechnologist Diagnostic Scientist Forensic Scientist Geneticist Research Scientist

UNDERGRADUATE

Health and Biomedical Sciences

	COURSE	FULLTIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
MAJORS CONTINUED	Pharmacology	FEB, JUL		MA+ and C2		Biologist Biotechnologist Forensic Scientist Laboratory Manager
	Physiology	FEB, JUL		MM+ and C+		Clinical Physiologist Health and Safety Officer Medical Technician
	Public Health	FEB, JUL		MA+		Health Promotion Officer Health and Welfare Services Manager University Lecturer Policy And Planning Manager
	Bachelor of Science	3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 068914G	Refer to relevant major/s
MAJORS	Anatomy and Human Biology			MM+		Anatomist/Physiologist Biologist Health Diagnostic and Promotion Professional
	Biochemistry and Molecular Biology			MM+ and C2		Biochemist/Molecular Biologist Chemist Microbiologist
	Exercise and Health			MA+		Sports Development Officer Health and Fitness Coordinator Occupational Health Professional
	Genetics			MM+ and C2		Genetic Counsellor Geneticist Medical Researcher
	Microbiology and Immunology			MA+ and C2		Biotechnologist Laboratory Manager Microbiologist
	Neuroscience			MM+ and C+		Biotechnologist Laboratory Manager Neuroscientist
	Physiology			MM+ and C		Anatomist/Physiologist Fitness Instructor Health Diagnostic and Promotion Professional
	Sport Science			MA+		Health and Wellbeing Coordinator Sport and Recreation Officer Sport Scientist

* Postgraduate study required

C Chemistry ATAR**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

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$46,500; 068916E	Refer to relevant major/s
SPECIALISED DEGREES						
Bachelor of Biomedicine (Specialised)		3; FEB	92/32 (competitive entry)	6.5 (6.0); Refer to relevant major/s	\$46,200; 112846M	Refer to relevant major/s
MAJORS	Integrated Dental Sciences (Extended Major)		Only available to applicants with an Assured Pathway to Dentistry	C+ and MA+		Dentist*
	Integrated Medical Sciences and Clinical Practice (Extended Major)		Only available to applicants with an Assured Pathway to Medicine	C+ and MA+		Medical Practitioner*
	Medical Science (Extended Major)		92/32 (competitive entry)	C+ and MA+		Medical Scientist Medical/Biomedical researcher Microbiologist
	Podiatric Health and Medical Sciences (Extended Major)		Only available to applicants with an Assured Pathway to Podiatric Medicine	C+ and MA+		Podiatrist*
Bachelor of Human Sciences		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,600; 108367E	Refer to relevant major/s
MAJORS	Human Science and Neuroscience (Extended Major)			MM+ and C2		Clinical Audiologist* Research Assistant Research Scientist*
	Human Sciences and Data Analytics (Extended Major)			MM+ and C2		Data Analyst Health Policy Research Assistant Bioinformatician*
	Human Sciences (Anatomy and Physiology) (Extended Major)			MM+ and C2		Anatomist Health Promotion Officer Physiologist*
	Pharmaceutical Health (Extended Major)**		Only available to applicants through the Bachelor of Human Sciences and Master of Pharmacy	MM+ and C2		Pharmacist*
Bachelor of Molecular Sciences		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,600; 107482K	Refer to relevant major/s
MAJORS	Biochemistry and Nutrition (Extended Major)			MM+ and C2		Nutritional Biochemist Health Promotion Officer Food Scientist
	Molecular Life Sciences (Extended Major)			MM+ and C2		Biochemist Molecular Biologist Animal/Plant Biotechnologist

UNDERGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Social Work (Honours) - Social Work (Extended Major)	4; FEB, JUL	75/24	7.0 (7.0); None	\$40,100; 114339C	Social Worker Child Protection Worker Mental Health Worker NDIS Support Coordinator
Bachelor of Sport and Exercise Sciences - Sport Science, Exercise and Health (Extended Major)	3; FEB, JUL	80/26	6.5 (6.0); MA+	\$46,200; 108368D	Accredited Exercise Scientist Health and Fitness Consultant Fitness Coach
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Human Sciences and Master of Bioinformatics	4; FEB	90/30	6.5 (6.0); MM+ and C	\$47,400; 108370K	Bioinformatician Data Analyst Data Scientist
Bachelor of Human Sciences and Master of Biomedical Science	4; FEB	90/30	6.5 (6.0); MM+ and C	TBC**	Research Scientist Neuroscientist
Bachelor of Human Sciences and Master of Pharmacy - Pharmaceutical Health (Extended Major)**	4; TBC	TBC**	TBC *	TBC**	Pharmacist
Bachelor of Molecular Sciences and Master of Bioinformatics	4; FEB	90/30	6.5 (6.0); MM+ and C	\$47,400; 107481M	Bioinformatician Data Analyst Data Scientist
Bachelor of Molecular Sciences and Master of Biomedical Science	4; FEB	90/30	6.5 (6.0); MM+ and C	\$46,900; 102860G	Nutritional Biochemist Health Promotion Officer Food Scientist
Bachelor of Molecular Sciences and Master of Biotechnology	4; FEB	90/30	6.5 (6.0); MM+ and C	\$47,300; 106474G	Biotechnologist Biochemist/Molecular Biologist Microbiologist
Bachelor of Sport and Exercise Sciences and Master of Applied Human Performance Science	4; FEB	82/27	6.5 (6.0); MA+	\$47,400; 108369C	Accredited Sports Scientist Performance Analyst Strength and Conditioning Coach
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology	4; FEB	82/27	6.5 (6.0); MA+	\$46,700; 114455K	Accredited Exercise Physiologist Rehabilitation Specialist
Bachelor of Sport and Exercise Sciences and Master of Public Health	4; FEB	82/27	6.5 (6.0); MA+	\$45,100; 114458G	Exercise Physiologist Health Promotion Officer Health Researcher

* Postgraduate study required.

** Subject to final approval. See website for the most up to date course information. The Pharmaceutical Health (Extended Major) is only available to students offered a place in the Bachelor of Human Science and Master of Pharmacy.

C Chemistry ATAR

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

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
ASSURED PATHWAYS					
Doctor of Dental Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	98/38 (competitive entry)	6.5 (6.0); C+ and MA+	\$85,800/\$46,200 089787B/112846M	Dentist
Doctor of Podiatric Medicine via Bachelor of Biomedicine (Specialised)	3+3; JAN	94/33 (competitive entry)	6.5 (6.0); C+ and MA+	\$65,800/\$46,200; 075343A/112846M	Podiatrist
Master of Public Health via Bachelor of Biomedical Science	3+1.5-2; FEB, JUL	92/32	6.5 (6.0); Refer to relevant major/s	\$42,900/\$46,200; 003032A or 075827C /095001B	Health and Welfare Services Manager Health Promotion Officer Policy Analyst
Master of Public Health via Bachelor of Philosophy (Honours)	4+1.5-2; FEB, JUL	98/38	6.5 (6.0); Refer to relevant major/s	\$42,900/\$46,500; 003032A or 075827C/068916E	Health and Welfare Services Manager Health Promotion Officer Policy Analyst
MEDICINE PATHWAY					
Doctor of Medicine via Bachelor of Biomedicine (Specialised)	6; JAN	98/38 (competitive entry)	6.5 (6.0); C+ and MA+	\$85,800/\$46,200 089788A/112846M	Doctor Medical Specialist ¹ For registration as a medical practitioner in Australia, all graduates are required to complete a 12-month pre- registration internship in an approved clinical setting.

¹ Requires further study. This can be undertaken with a professional college for specialisation in a medical discipline after graduating from the Doctor of Medicine

C+ Chemistry ATAR OR a bridging unit.

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

POSTGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Clinical Dentistry	3; JAN; C	7.0 (7.0); Selective course - detailed information on the course page.	\$71,400; 068911K	Dento-maxillofacial Radiologist Endodontist Oral Medical specialist Orthodontist Paediatric Dentist Periodontist Prosthodontist
Doctor of Dental Medicine	4; JAN; C	7.0 (7.0); Selective course - detailed information on the course page.	\$85,800; 089787B	Dentist ²
Doctor of Medicine	4; JAN; C	7.0 (7.0); Selective course - detailed information on the course page.	\$85,800; 089788A	Doctor Medical Specialist ¹
Doctor of Optometry	3; JAN; C	7.0 (7.0); Selective course - detailed information on the course page.	\$44,075; 0101919	Community or Hospital- Based Optometrist Public Health Policy Adviser Researcher
Doctor of Philosophy and Master of Clinical Audiology	4; FEB; R, T+C	7.0 (7.0); Bachelor's honours degree with an upper second class honours (2A) AND Australian National Police Check AND additional requirements.	\$45,400; 033773D	Academic Audiologist Researcher
Doctor of Philosophy and Master of Infectious Diseases	4; FEB; R, T+C	6.5 (6.0); Meet the relevant requirements set out in Doctor of Philosophy. The Board of the Graduate Research School and the School of Biomedical Sciences will decide who is eligible.	\$45,750; 061839C/061839C	Government Research Adviser Health Professional Infectious Diseases Specialist Research Scientist
Doctor of Podiatric Medicine	3; FEB; C	7.0 (7.0); Selective course - detailed information on the course page.	\$65,800; 075343A	Podiatrist ³ Public Health Policy Adviser Researcher
Graduate Certificate in Communicable Diseases Epidemiology Online only	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$10,750; 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.	\$23,150; 902401	Clinical Researcher Evidence-Based Clinical Practitioner

* Subject to final approval

¹ Requires further study. This can be undertaken with a professional college for specialisation in a medical discipline after graduating from the Doctor of Medicine

² Graduates will be able to register with the Dental Board of Australia as a Dentist and enter the profession immediately

³ Graduates will be eligible for registration as general podiatrists in Australia, New Zealand, UK, Hong Kong, Singapore, parts of Canada without the need for any further preregistration training or compulsory internship

C Coursework

R Research

T+C Thesis and coursework

POSTGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Environment and Health Online only	0.5; FEB, JUL; GC	6.5 (6.0); Relevant bachelor's degree.	\$10,750; Not available to Student Visa Holders	Environmental Health Officer Health Project/Program Manager Research Officer
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.	\$23,150; 058206G	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Certificate in Health Professions Education Online only	0.5; FEB; GC	7.0 (6.5); Relevant bachelor's degree; OR Relevant health-related education and professional experience.	\$19,300; 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.	\$22,250; 074756K	Policy Analys 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.	\$19,300; 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.	\$38,600; 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.	\$46,400; 058207F	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Graduate Diploma in Health Professions Education 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.	\$38,700; 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.	\$49,300; 058926G	Infectious Diseases Specialist Medical Laboratory Scientist Microbiologist

POSTGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Advanced Social Work (Research)	1; Throughout the year; R	6.5 (6.0) Relevant bachelor's degree AND relevant Graduate Diploma or equivalent AND two years' relevant professional work experience.	\$36,400; 003324M	Clinical Social Worker Community Social Worker School Social Worker
Master of Applied Human Performance Science	1.5-2; FEB, JUL; C+D	7.0 (7.0); Relevant bachelor's degree (WAM 60+) AND additional requirements.	\$43,800; 108371J	Exercise Scientist; Occupational Health Professional Sport Scientist
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.	\$48,100; 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.	\$46,400; 083856J	Biomedical Scientist Food Biochemist Nutritional Biochemist
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.	\$45,800; 083859F	Biochemist Biotechnologist Environmental Consultant
Master of Clinical Audiology	2; FEB; C	7.0 (7.0); Selective course - detailed information on the course page.	\$51,300; 033772E	Audiologist Health Promotion Officer Researcher
Master of Clinical Exercise Physiology	1.5-2; FEB, JUL; C or C+D	7.0 (7.0); Relevant bachelor's degree (WAM 60+) accredited by Exercise & Sport Science Australia. Additional requirements and admission intake quotas apply.	\$47,600; 089267D	Clinical Exercise Physiologist Strength and Conditioning Coach Wellness Coordinatorr
Master of Exercise Science	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.	\$47,600; 064926B	Exercise Scientist Research Officer Sport Scientist

- C** Coursework
C+D Coursework and dissertation
GC Graduate Certificate
GD Graduate Diploma
T+C Thesis and coursework
R Research

POSTGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
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+).	\$46,400; 058208E	Allied Health Educator Clinical Educator Health Professions Educator Medical Educator Nurse Educator Staff Development Educator
Master of Health Professions Education (Online) (Coursework and Dissertation) 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+).	\$38,700; 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+).	\$42,100; 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 page for most up-to-date information on admission and selection.	\$49,300; 107726F	Health Professional Medical Laboratory Scientist Microbiologist Research Scientist
Master of Pathology	1; FEB; T+C	6.5 (6.0); Relevant graduate diploma (WAM 65+).	\$44,300; 096403J	Biopharmaceutical Researcher Research Laboratory Assistant
Master of Pharmacy	2; JAN; C	7.0 (7.0); Selective course - detailed information on the course page.	\$46,100; 051547J	Community or Hospital-Based Pharmacist
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+).	\$42,900; 075827C	Health Promotion Officer Health and Welfare Services Manager Policy Analyst
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+).	\$42,900; 003032A	Health Promotion Officer 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+).	\$45,500; 061841J	Digital Content Producer Outreach Coordinator Science Communicator
Master of Social Work	2; FEB; C	7.0 (7.0); Selective course - detailed information on the course page.	\$35,300; 065091K	Community Services Officer Social Policy Adviser Social Worker

POSTGRADUATE

Health and Biomedical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Applied Human Performance Science	1.5; FEB, JUL;	7.0 (7.0); See course page for most up-to-date information on admission and selection.	\$43,800; 108371J	Athletics Coach Exercise Scientist, Performance Consultant
Master of Dental Public and Primary Health	2; FEB, JUL; C+D	6.5 (6.0); See course page for most up-to-date information on admission and selection.	\$46,400; 115049E	Public Health Officer Dentist Oral Health Therapist Dental Hygienist

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

Humanities and Social Sciences

**Ask and answer the big questions.
Explore where we came from, who we
are and where we're going.**

Gain a critical understanding of how society shapes, and is shaped by, culture, politics, economics, media, history, language, the environment and more. You'll develop the knowledge and skills to define complex problems, and identify and design solutions, while being supported in your passion to drive and implement change.



[uwa.edu.au/study/areas/
humanities-social-sciences](https://uwa.edu.au/study/areas/humanities-social-sciences)

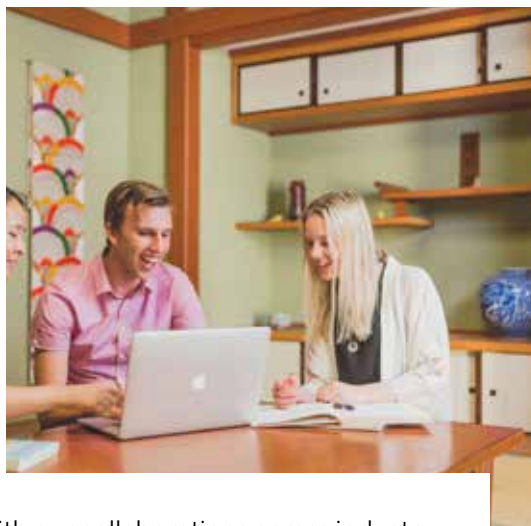


Top five reasons to study Humanities and Social Sciences at UWA

1. Be part of our **vibrant student community** by joining one of our many Humanities and Social Sciences student clubs including the Arts Union of UWA, Archaeological Society of UWA, UWA French Club, UWA Undergraduate Philosophy Society and more
2. Get **practical training through internships**, hands-on learning with industry and business partners, and overseas study opportunities
3. **81.4% for teaching quality and 80.8% for learning resources** satisfaction rate for undergraduate Humanities and Social Sciences (Good Universities Guide 2022)
4. **#1 in WA for Arts and Humanities**, Psychology, and Social Sciences and Management (QS WUR by Subject 2023)
5. **WA's largest language hub** with four European languages, four Asian languages and two Classical languages taught



Within the humanities, through the study of culture, language, literature, history and philosophy, you'll examine the human experience and gain a deep understanding of the connections that tie us all together.



With our collaborations across industry, government and community, you'll apply knowledge and expertise to respond to major societal opportunities, challenges and injustices, such as achieving sustainable development, addressing climate change, eliminating poverty, strengthening global communications and improving the mental health of communities.



In the social sciences, which bridges the social and environmental sciences, you'll use a scientific approach to define and understand the development and operations of contemporary and past societies and their influence on the world.

UNDERGRADUATE

Humanities and Social Sciences

By studying Humanities and Social Sciences, you'll gain a critical understanding of how society shapes, and is shaped by, culture, politics, geography, economics, media, history, language, the environment and more. You'll develop the knowledge and skills to define complex problems, and identify and design solutions, while being supported in your passion to drive and implement change



uwa.edu.au/study/areas/humanities-social-sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Arts		3; Refer to relevant major/s	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 003005D	Refer to relevant major/s
MAJORS	Anthropology	FEB, JUL		None		Anthropologist Archaeologist Social Researcher
	Applied Human Geography	FEB, JUL		None		Aid and Development Worker Regional Development Officer Socio-Demographic Analyst
	Archaeology	FEB, JUL		None		Consultant Archaeologist Heritage Officer Museum Curator
	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 Journalist Media Advisor Video and Content Producer
	Contemporary Popular Music	FEB, JUL		MUS		Arts Administrator Recording Artist Songwriter
	Criminology	FEB, JUL		None		Development Worker Prevention Officer Policy Adviser
	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

UNDERGRADUATE

Humanities and Social Sciences

	COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
MAJORS CONTINUED	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		Educator 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/Interpreter
	Korean Studies	FEB		None		Cultural Interpreter Diplomatic Career Teacher*
	Law and Society	FEB, JUL		None		Human Rights Advocate HR Consultant Policy Adviser Youth Worker
	Linguistics	FEB, JUL		None		Community Linguist Forensic Linguist Language Technologist Speech Therapist
	Music and Society	FEB, JUL		None		Arts and Cultural Sector Worker Community Organisation Worker Cultural Historian

* 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	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
MAJORS CONTINUED	Music General Studies	FEB, JUL		MUS1		Arts Administrator Music Professional Musician Primary or Secondary Teacher*
	Music Studies	FEB, JUL		MUS2		Artistic Director Music Teacher* Performer, Composer, DJ or Creative Artist
	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**
	Science and Technology in Society	FEB, JUL		None		Science Information Officer Science Communications Officer Science Policy Advisor
	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	80/26	6.5 (6.0); Refer to relevant major/s	\$46,200; 095001B	Refer to relevant major/s
MAJORS	Aboriginal Health and Wellbeing			MA+		Aboriginal Health Research Health Policy Advisor Health Promotions Officer Health and Welfare Services Manager Social Worker*
	Humanities in Health and Medicine			MA+		Community Health Practitioner Health Educator Health Researcher Healthcare Administrator
	Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
SPECIALISED DEGREES						
	Bachelor of Media and Communication - Media and Communication (Extended Major)¹	3; FEB, JUL	75/24	6.5 (6.0); None	Refer to our website for most up-to-date information	Creative Media Production Journalism Strategic Communication
	Bachelor of Human Rights - Human Rights (Extended Major)	3; FEB, JUL	85/28	6.5 (6.0); None	\$38,100; 111640M	Diplomat Journalist Public Policy Analyst

UNDERGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
SPECIALISED DEGREES CONTINUED					
Bachelor of International Relations - International Relations (Extended Major)	3; FEB, JUL	85/28	6.5 (6.0); None	Refer to our fees website for most up-to-date information; 115274G	Chief Executive Officer Diplomat Policy Analyst
Bachelor of Modern Languages	3; FEB	80/26	7.5 (7.0); None	\$38,100; 114371C	Refer to relevant major/s
MAJORS	Chinese Studies				Cultural Interpreter Financial Dealer Foreign Affairs Officer
	French Studies				Diplomat Language Teacher* Translator
	German Studies				Diplomat Journalist Translator
	Indonesian Studies				Cultural Interpreter Foreign Affairs and Trade Officer Intelligence Analyst
	Italian Studies				Cultural Interpreter Journalist Teacher*
	Japanese Studies				Foreign Affairs Officer Journalist Teacher* Translator/Interpreter
	Korean Studies				Cultural Interpreter Diplomatic Career Teacher*
	Spanish Studies				Cultural Interpreter Diplomat Teacher*
Bachelor of Philosophy, Politics and Economics - Philosophy, Politics and Economics (Extended Major)	3; FEB, JUL	90/30	6.5 (6.0); None	\$38,100; 102865B	Diplomat Economic/Political Journalist Policy Analyst
Bachelor of Social and Environmental Sustainability - Social and Environmental Sustainability (Extended Major)	3; FEB, JUL	75/24	6.5 (6.0); None	\$38,100; 114460B	Sustainability Officer Policy Consultant Environmental, Social and Governance Adviser

¹ Subject to final approval. See website for the most up-to-date course information

* 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

UNDERGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S DEGREES					
Bachelor of Agricultural Science and Bachelor of Arts	4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$42,500; 107577C	Agricultural Consultant Policy and Planning Manager Sustainability Consultant
Bachelor of Engineering (Honours) and Bachelor of Arts	5*; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$45,800; 114377H	Business Development Manager Engineer Project Manager Technology Journalist
Bachelor of Engineering (Honours) and Bachelor of Modern Languages	5.25*; Refer to relevant major/s	88/30	7.5 (7.0); Refer to relevant major/s	\$45,800; 114457H	Engineer Global Contract Negotiator Translator/Interpreter
Bachelor of Environmental Science and Bachelor of Arts	4; Refer to relevant major/s	85/28	6.5 (6.0); Refer to relevant major/s	\$42,500; 107579A	Environmental Officer Policy and Planning Manager Public Relations Professional
Bachelor of Human Rights and Bachelor of Arts	4; Refer to relevant major/s	87/30	6.5 (6.0); Refer to relevant major/s	\$38,100; 111641K	Diplomat Journalist Public Policy Analyst
Bachelor of Human Rights and Bachelor of Commerce	4; FEB, JUL	87/30	6.5 (6.0); Refer to relevant major/s	\$41,800; 111642J	Diplomat Journalist Public Policy Analyst
Bachelor of International Relations and Bachelor of Arts ¹	4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	Refer to our website for most up-to-date information	Diplomat Journalist Chief Executive Officer
Bachelor of Modern Languages and Bachelor of Arts	4; Refer to relevant major/s	82/27	7.5 (7.0); Refer to relevant major/s	\$39,400; 111643H	Journalist Policy Adviser Research Officer Translator
Bachelor of Modern Languages and Bachelor of Business	4; Refer to relevant major/s	80/26	7.5 (7.0); Refer to relevant major/s	\$43,100; 111644G	Diplomat International Market Analyst Small Business Entrepreneur
Bachelor of Modern Languages and Bachelor of Biomedical Science	4; FEB, JUL	82/27	7.5 (7.0); Refer to relevant major/s	\$43,900; 114370D	Biomedical Researcher ^A Journalist/Science Communicator Public Health Analyst ^A
Bachelor of Modern Languages and Bachelor of Science	4; Refer to relevant major/s	82/27	7.5 (7.0); Refer to relevant major/s	\$43,900; 111645F	Agricultural Scientist Environmental Consultant Neuroscientist
Bachelor of Music and Bachelor of Arts	4; Refer to relevant major/s	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 115051M	Performer, Composer or Creative artist Artistic Director Music Teacher ^A
Bachelor of Philosophy (Honours) and Bachelor of Modern Languages	5.5; FEB	98/38	7.5 (7.0); Refer to relevant major/s	Refer to our fees website for most up-to-date information; 115276E	Diplomat Management Consultant Policy Analyst

UNDERGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Philosophy, Politics and Economics and Bachelor of Arts	4; Refer to relevant major/s	92/32	6.5 (6.0); None	\$35,900; 107724H	Economic/Political Journalist Management Consultant Policy Adviser Politician Public Servant
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce	4; FEB, JUL	92/32	6.5 (6.0); Refer to relevant major/s	\$35,900; 108803A	Management Consultant Managing Director Policy Adviser
Bachelor of Psychology and Bachelor of Arts	4; Refer to relevant major/s	85/28	6.5 (6.0); None	\$38,400; 107444E	Change Management Specialist Human Resource Professional Psychologist**
ASSURED PATHWAYS					
Master of Translation Studies via Bachelor of Arts	3+2; Refer to relevant major/s	90/30	6.5 (6.0); None	\$36,400/ \$38,100; 003005D/ 079540G	Professional Translator Intercultural Consultant Language Services Manager
Master of Translation Studies via Bachelor of Philosophy (Honours)	4+2; FEB	98/38	6.5 (6.0); Refer to relevant major/s	\$36,400/ \$49,300; 068916E/ 079540G	Professional Translator Intercultural Consultant Language Services Manager

POSTGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Graduate Certificate in Forensic Anthropology	0.5; FEB; GC	6.5 (6.0); Bachelor's degree (WAM 50+).	\$24,000; 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+).	\$18,550; 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.	\$21,200; 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+).	\$19,300; 083874G	Digital Media Consultant Communications Liaison Officer Communication Adviser

¹ Subject to final approval. See website for most up-to-date course information

* A major in Chemical Engineering will take 5.5 full time years to complete.

^ Postgraduate study may be required

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

GC Graduate Certificate

POSTGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
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) AND demonstrated native or near-native proficiency in the chosen language specialisation; OR Relevant education, professional and/or life skills AND demonstrated native or near-native proficiency in the chosen language specialisation.	\$19,300; 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.	\$36,600; 024808F	Community Services Officer Social Policy Adviser Social Worker
Graduate Diploma in Forensic Anthropology	1; FEB, GD	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant graduate certificate.	\$48,100; 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.	\$37,100; 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.	\$38,600; 083876E	Media Strategist Corporate Communication Specialist Strategic Communication Executive
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.	\$43,700; 0100157	Business Translator Intercultural Business Adviser Language Services Manager
Master of Forensic Anthropology	2; FEB, C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant graduate certificate; OR Relevant graduate diploma.	\$48,100; 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 subject area 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	\$43,200; Refer to our website for most up-to-date information	Forensic Anthropology Researcher Government Agency Consultant Forensic Technology Researcher

POSTGRADUATE

Humanities and Social Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of International Development	1.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree	\$42,100; 083850D	International Aid Worker Policy Analyst Policy Researcher
Master of International Law and Master of International Relations	2-2.5; FEB, JUL; C or C+D	7.0 (6.5); Refer to individual course admission requirements for Master of International Law and Master of International Relations.	\$42,500; 086296A	Diplomat Human Rights Advocate Parliamentarian
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.	\$37,100; 069311D	Diplomat International Policy Adviser Policy Analyst
Master of Public Policy with specialisations in: • Economics • Public Administration and Governance • Law	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Relevant graduate certificate.	\$42,400; 093562G	Executive Officer Policy Analyst Policy Consultant
Master of Science Communication	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+).	\$45,500; 061841J	Communications Officer Health Promotion Officer Marketing Officer
Master of Social Work	2; FEB; C	7.0 (7.0); Bachelor's degree (GPA 5.0+). Admission intake quota applies.	\$35,300; 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.	\$38,600; 083878C	Strategic Communication Manager Global Reputation Manager Media Advisor
Master of Translation Studies with a specialisation: • Chinese Interpreting • Arabic • Chinese • 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.	\$38,600; 079540G	Professional Translator Intercultural Consultant Language Services Manager

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

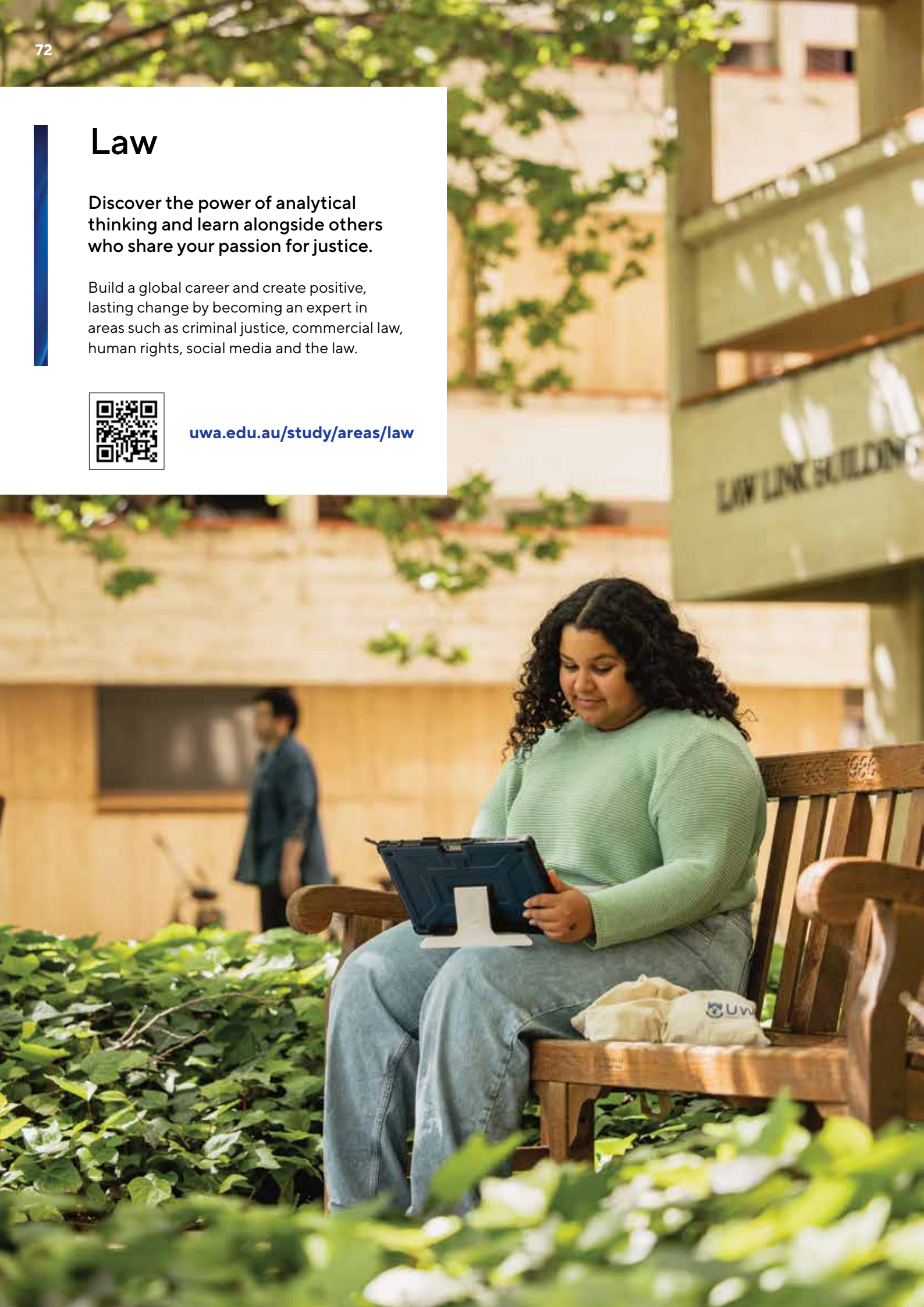
Law

Discover the power of analytical thinking and learn alongside others who share your passion for justice.

Build a global career and create positive, lasting change by becoming an expert in areas such as criminal justice, commercial law, human rights, social media and the law.



uwa.edu.au/study/areas/law



Top five reasons to study Law or Criminology at UWA

1. With over **90 years of experience leading Law education in WA**, UWA ranks in the world's top 150 universities for Law and Legal Studies (QS 2023)
2. **Learn from leading experts.** Our criminology experts excel in areas of youth justice, policing, prevention, corrections, Indigenous peoples and the criminal justice system, and transnational crime
3. **Be part of an award-winning student society.** The Blackstone Society runs a wide range of events across social, careers, education, equity, wellness, competitions, and pre-law portfolios, and advocates for law students at the university, state, and national levels
4. UWA Law School's staff and **dedicated Wellness Adviser** will ensure you feel welcome, supported, and connected when discovering your place in law at UWA
5. **Continuing postgraduate pathways.** Upon completing your undergraduate degree, you can explore a variety of postgrad options, including our Juris Doctor. You'll have the opportunity to participate in structured internships with local, regional, or global not-for-profit, community, or government organisations

Law impacts on every aspect of society and criminology plays a pivotal role in understanding crime and its impact on individuals and communities. Studying in one of these areas will provide you with the opportunity to deliver real change in Australia and around the world.



Our Law School provides a high-quality, world-class education in law and criminology equipping you with the knowledge and skills necessary for a successful career. Our pathways, programs and teaching excellence ensure we educate remarkable graduates and global citizens.

Graduates from our undergraduate courses can go on to work in law reform and justice agencies, the civil and criminal justice systems, government, education and academia, and law-relevant fields like management and human resources, media and communications, industrial relations, human rights, social services and legal support.

We have a long and proud history of international excellence. We're also a closely-knit, creative and progressive Law School, fostering critical thought, ethical scholarship and practice, a deep connection to our Indigenous past and present, and supportive student culture based upon wellbeing and inclusion.



UNDERGRADUATE

Law

UWA Law School provides the highest quality, world-class legal education, equipping the next generation of lawyers with the knowledge and skills necessary to become the lawyers they want to be and that the world needs.



uwa.edu.au/study/areas/law

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Arts		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 003005D	Refer to relevant major/s
MAJORS	Criminology			None		Development Worker Prevention Officer Policy Adviser
	Law and Society			None		Human Rights Advocate HR Consultant Policy Adviser Youth Worker
Bachelor of Commerce		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$45,500; 003006C	Refer to relevant major/s
MAJORS	Business Law			None		Business Adviser Investment Banker Policy and Planning Manager
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
SPECIALISED DEGREE						
Bachelor of Criminology and Criminal Justice - Criminology and Criminal Justice (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); None	\$38,100; 111633K	Development Worker Corrective Services Officer Political Adviser
ASSURED PATHWAYS						
All UWA undergraduate Bachelor's degrees can articulate into the Juris Doctor.		3+3; FEB	96/36 or 98/38*	6.5 (6.0); Refer to relevant major/s	Refer to relevant bachelor's degree	Contract Administrator Diplomat Lawyer

POSTGRADUATE

Law

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Juridical Science	3; FEB, JUL; T+C	7.0 (6.5); Bachelor of Laws with first or upper second class honours; OR Juris Doctor (WAM 70+) including a 12 point research project; OR Master of Laws (WAM 70+) including a 12 point research project; OR Bachelor's degree in Law AND adequate research preparation AND two years' relevant professional experience; OR Master of Laws (24 points) (WAM 70+) including a 12 point research paper (awarded 70%+)	\$54,600; 024815G	Academic Consultant Researcher
Graduate Certificate in Public Policy	0.5; Beginning of year; GC	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree and two years' relevant professional experience.	\$21,200; 095760G	Executive Officer Policy Analyst Policy Consultant
Graduate Diploma in Law	0.5; FEB, JUL; GD	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$22,550; 026880D	CEO NGO Employee Policy Specialist Researcher
Graduate Diploma in Law, Policy and Government	0.5; FEB, JUL; GD	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$22,550; 083852B	Administrator Policy Adviser Policy Officer Regulator Research Officer
Graduate Diploma in Natural Resources Law	0.5; Throughout the year; GD	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$22,550; 095412E	Environmental Adviser General Counsel** Investment Banker Resources Consultant
Graduate Diploma in Taxation Law	0.5; FEB, JUL; GD	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$22,550; 088238F	Chief Financial Officer Financial Investment Adviser Tax Adviser

* 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 98/38 or equivalent.

** With relevant prior qualifications

T+C Thesis and coursework

GD Graduate Diploma

GC Graduate Certificate

POSTGRADUATE

Law

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Juris Doctor	3; FEB; Master's extended	7.5 (7.0); Bachelor's degree (GPA 5.5+); OR Indigenous Pathway (GPA 5.0+); OR Assured Pathway; OR Equity and Diversity Pathway (GPA 5.0+); OR Alternative Experience Pathway (GPA 5.0+); OR Completed one semester of equivalent Juris Doctor course at another Australian University (WAM 60+). Admission intake quota applies.	\$51,300; 089786C	CEO Consultant Diplomat General Counsel* Investment Banker Lawyer* Policy Adviser Politician
Master of International Law	1; Throughout the year; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$45,100; 083868E	Diplomat Human Rights Advocate Policy Adviser
Master of International Law and Master of International Relations	2-2.5; FEB, JUL; C or C+D	7.0 (6.5); See individual course admission requirements for Master of International Law and Master of International Relations	\$42,500; 086296A	Diplomat Human Rights Advocate Parliamentarian
Master of Law, Policy and Government	1; FEB, JUL; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$45,100; 083871K	Administrator Policy Adviser Policy Officer Regulator Research Officer
Master of Laws	1; Throughout the year; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws.	\$45,100; 003308M	CEO Lawyer* NGO Employee Policy Specialist Researcher
Master of Legal Practice	FEB, JUL**; C	7.0 (6.5); Legal Practice Board of Western Australia assessment AND either Juris Doctor OR Bachelor of Laws.	\$45,100; 098378M	Consultant General Counsel* Lawyer Legal Adviser
Master of Mining and Energy Law	1; Throughout the year; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$45,100; 091153G	Environmental Adviser Investment Banker Policy Adviser Resources Consultant

POSTGRADUATE

Law

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Public Policy with specialisations in: <ul style="list-style-type: none"> • Economics • Public Administration and Governance • Law 	1.5 -2; Throughout the year; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+); OR Bachelor's degree AND two years' relevant professional experience; OR Graduate Certificate in Public Policy at UWA	\$42,400; 093562G	Executive Officer Policy Analyst Policy Consultant
Master of Resources and International Commercial Law	1; Throughout the year; C	7.0 (6.5); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$45,100; 047155D	General Counsel* Private Equity Adviser Resources Consultant
Master of Taxation Law	1; FEB, JUL; C or C+D	6.5 (6.0); Juris Doctor; OR Bachelor of Laws; OR Relevant bachelor's degree (WAM 50+); OR Bachelor's degree (WAM 50+) AND two years' relevant professional experience.	\$45,100; 088236G	Chief Financial Officer Financial Investment Adviser Tax Adviser

* With relevant prior qualifications

** Non-standard pre-semester one units may be required based on learning prescribed to relevant students by the Legal Practice Board

C+D Coursework and dissertation

C Coursework

Music and Fine Arts

Realise your full creative potential with studies in Music and Fine Arts.

Graduates of the UWA Conservatorium of Music perform in every major orchestra in Australia, and as chamber musicians and soloists around the world. They are award-winning composers, creators, artists, producers and sound designers, influencing the landscape of music in Australia and globally.



uwa.edu.au/study/areas/music-fine-arts



Top five reasons to study Music and Fine Arts at UWA

1. **Strong practical and creative course components**
2. **Renowned artists and musicians** with extensive industry experience
3. **Exhibit at the Cullity Gallery or perform on stage**
4. Our global research collaborations and **strong connections with industry leaders** will provide you with a critical edge. Our established network of connections spans the creative sectors, including Perth Festival, Perth Institute of Contemporary Art, the West Australian Symphony Orchestra, WA Opera and more
5. **Outstanding facilities:** Callaway Auditorium, Eileen Joyce Studio and Cullity Gallery



Our corporate supporters influence our courses and teaching practices to stay at the forefront of industry trends and developments. They also provide guest lectures, case studies, mentoring and placement opportunities to support you as you achieve at the highest level.



At the UWA Conservatorium of Music, you can work alongside award-winning, practising artists to gain an advanced qualification in performance, composition, musicology, music teaching, setting yourself up for success in the music industry.

“UWA truly has a great team of contemporary artists, writers and historians who are passionate and driven to tirelessly support and mentor the next generation of artists. They are always eager to pass on their knowledge and experience within the arts industry, and often go above and beyond for their students’ projects”

SAMUEL

BACHELOR OF ARTS (HONOURS) – FINE ARTS

UNDERGRADUATE

Music and Fine Arts

Release your full creative potential and set yourself up for a future fuelled by imagination and innovation. Whether you see yourself as a performer, curator, director or other artistic professional, immerse yourself in your area of expertise and become part of the creative economy.



uwa.edu.au/study/areas/music-fine-arts

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES					
Bachelor of Arts	3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 003005D	Refer to relevant major/s
MAJORS	Contemporary Popular Music		MUS		Arts Administrator Recording Artist Songwriter
	Electronic Music and Sound Design		None		Concert/Event/Exhibition Director Electronic Music Composer/Producer Film/Animation/ Commercial Composer Game Audio Composer Music Teacher*
	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		Arts Administrator Music Professional Musician Primary or Secondary Teacher*
	Music Studies		MUS2		Artistic Director Music Teacher* Performer, Composer, DJ or Creative Artist
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.	4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$46,500; 068916E	Refer to relevant major/s
SPECIALISED DEGREES					
Bachelor of Music - Music (Extended Major)	3; FEB, JUL	75/24	6.5 (6.0); MUS3	\$37,700; 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	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S DEGREES					
Bachelor of Music and Bachelor of Arts	4; Refer to relevant major/s	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 115051M	Performer, Composer or Creative artist Artistic Director Music Teacher ^a
Bachelor of Music and Bachelor of Business	4; FEB, JUL	75/24	7.5 (7.0); Refer to relevant major/s	43,200; 115052K	Arts and Culture Administrator Event Manager Music Publisher
Bachelor of Music and Bachelor of Science	4; Refer to relevant major/s	75/24	6.5 (6.0); Refer to relevant major/s	\$44,300; 115050A	Music Psychologist* Science Communications Specialist Music Teacher*

POSTGRADUATE

Music and Fine Arts

COURSE	FULL TIME (YEARS); INTAKE	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Musical Arts	3; A; 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.	\$36,400; 059611G	Musician Music Teacher Music Professional
Master of Curatorial Studies in Fine Arts (Research)	2; A; 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.	\$38,100; 077500K	Art Administrator Gallery Curator Museum Curator
Master of Fine Arts (Research)	2; A; R	6.5 (6.0); Relevant bachelor's degree or equivalent qualification AND completed requirements for qualification in art practice from a recognised tertiary institution AND additional requirements.	\$36,400; 013801D	Arts Administrator Arts Professional Visual Arts Professional
Master of Music (Research)	1; A; R	6.5 (6.0); Relevant bachelor's (Honours) degree or equivalent qualification AND additional requirements.	\$36,400; 083361K	Musician Music Teacher Music Professional

* Postgraduate study required.

A Throughout the year**C+D** Coursework and dissertation**R** Research**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.

Natural and Physical Sciences

Natural and Physical Sciences covers a wide range of disciplines including agriculture and environment, biology and chemistry, earth and oceans, physics and mathematics.

You'll have the opportunity to choose from a range of subjects such as agricultural science, biotechnology, earth sciences, ecology, genetics, geology, marine biology, molecular sciences, wildlife conservation, statistics and more.



[uwa.edu.au/study/areas/
natural-physical-sciences](https://uwa.edu.au/study/areas/natural-physical-sciences)



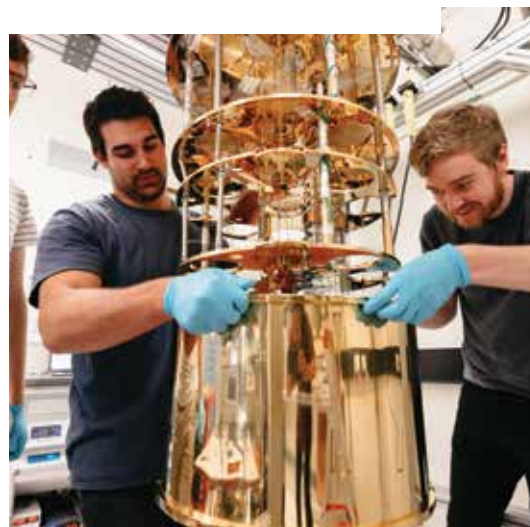
Top five reasons to study Natural and Physical Sciences at UWA

1. We have **100+ units offering practical work experience** where you'll gain hands-on industry-relevant experience and skills
2. Get career-ready with our **strong industry, business and government networks** including Alcoa, BHP, CSIRO, Department of Biodiversity, Conservation and Attractions (Kings Park and Perth Zoo), Fortescue, Rio Tinto, WA Museum, Woodside, and more
3. **Be recognised** – a number of our courses are accredited by the likes of the Australian Institute of Physics, the Australasian College of Physical Scientists and Engineers in Medicine, and the Royal Australian Chemical Institute
4. UWA is in the **World Top 50** for Agriculture and Forestry, Earth and Marine Sciences, Geology and Geophysics (QS 2023), and Agricultural Sciences, Biological Sciences, Environmental Science and Engineering and Oceanography (ARWU 2023)
5. **You'll gain access to leading learning facilities** including the Bayliss Building, Biomolecular Interactions Facility, The International Centre for Radio Astronomy Research, The Square Kilometre Array radio-telescope, and supercomputing facilities through The Pawsey Centre and iVEC@UWA

Our State's biodiverse and varied landscape is the perfect location to gain the knowledge and experience required to maintain balance in our natural environment. Whether you're interested in protecting the environment, improving healthcare, developing new technology and materials, or deciphering the universe, your studies in natural and physical sciences will set you up for a rewarding career in science and technology.

Led by our award-winning researchers, inspirational leaders and expert academics, you'll be immersed in the hands-on side of natural and physical science with opportunities to use and control high-precision instruments in our laboratories, on field trips and in real-world work placements with hospitals, industry and government research organisations.

Your studies will involve the crucial technical skills in data analysis, visualisation, interpretation and technological skills – all of which are essential in growth industries such as science, technology, engineering and finance.



Some of your classes will be held at EZONE, providing you with an unparalleled experience, building an innovative and collaborative culture based on a STEM capability like no other in the country.



UNDERGRADUATE

Natural and Physical Sciences

Delve into a wide range of disciplines including agriculture and environment, biology and chemistry, earth and oceans, physics and mathematics. From agribusiness to zoology, discover the importance of science through a deeper understanding of the world we live in, and by developing innovative solutions that tackle global challenges to advance humanity.



uwa.edu.au/study/areas/natural-physical-sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREE						
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
AGRICULTURE AND ENVIRONMENT						
COMPREHENSIVE DEGREE						
Bachelor of Science		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 068914G	Refer to relevant major/s
MAJORS	Agribusiness			MM+		Agricultural Consultant Agricultural Scientist Policy Analyst
	Agricultural Science			MM+ and C+		Agribusiness Consultant Agricultural Consultant Agricultural Scientist
	Agricultural Technology			MM+		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 Sustainability Consultant

UNDERGRADUATE

Natural and Physical Sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
SPECIALISED DEGREES						
Bachelor of Agribusiness - Agribusiness and Agricultural Science (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); MM+	\$46,400; 107572H	Business Consultant Commodity Trade Analyst Policy Analyst
Bachelor of Agricultural Science - Agricultural Science and Technology (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); MM+ and C+	\$46,600; 107574F	Agricultural Consultant Agricultural Scientist Digital Agriculture Specialist
Bachelor of Biological Science		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,600; 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		Food Scientist Molecular Biologist Plant Biologist
	Wildlife Conservation (Extended Major)			MM+		Conservation Officer Fauna Consultant Wildlife Officer
Bachelor of Environmental Science		3; FEB, JUL	80/26	6.5 (6.0); MM+ and C+	\$46,600; 107578B	Refer to relevant major/s
MAJORS	Environmental Science and Ecology (Extended Major)					Ecologist Environmental Consultant Policy and Planning Manager
	Environmental Science and Management (Extended Major)					Conservation Planner Environmental Consultant Soil Scientist
Bachelor of Geographical and Spatial Science - Geographical and Spatial Science (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); MM+	\$46,600; 114375K	GIS Officer GIS and Spatial Analyst Spatial Scientist
COMBINED BACHELOR'S DEGREES						
Bachelor of Agribusiness and Bachelor of Science		4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$46,500; 107573G	Agricultural Consultant Business Consultant Commodity Trade Analyst
Bachelor of Agricultural Science and Bachelor of Arts		4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$42,500; 107577C	Agricultural Consultant Policy and Planning Manager Sustainability Consultant
Bachelor of Agricultural Science and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$46,300; 107575E	Business Consultant Land Economist Sustainability Consultant
Bachelor of Agricultural Science and Bachelor of Science		4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$46,600; 107576D	Agricultural Consultant AgTech Professional Land Economist

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

UNDERGRADUATE

Natural and Physical Sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Environmental Science and Bachelor of Arts		4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$42,500; 107579A	Environmental Officer Policy and Planning Manager Public Relations Professional
Bachelor of Environmental Science and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$46,300; 107580H	Environmental Consultant Environmental Economist Environmental Officer
Bachelor of Environmental Science and Bachelor of Science		4; FEB, JUL	85/28	6.5 (6.0); Refer to relevant major/s	\$46,600; 107581G	Environmental Officer Mine Rehabilitation Specialist Sustainability Consultant
Bachelor of Modern Languages and Bachelor of Science		4; FEB, JUL	82/27	7.5 (7.0); Refer to relevant major/s	\$43,900; 111645F	Agricultural Scientist Environmental Consultant Neuroscientist
COMBINED BACHELOR'S AND MASTER'S DEGREES						
Bachelor of Agribusiness and Master of Agricultural Economics		4; FEB	90/30	6.5 (6.0); MM+	\$47,300; 102873B	Agricultural Consultant Agricultural Credit Analyst Commodity Trade Analyst
Bachelor of Agricultural Science and Master of Agricultural Science		4; FEB	90/30	6.5 (6.0); MM+ and C+	\$47,300; 102859M	Agricultural Scientist Agronomist Plant Breeder
Bachelor of Environmental Science and Master of Environmental Science		4; FEB	90/30	6.5 (6.0); MM+ and C+	\$46,900; 102870E	Environmental Consultant Environmental Manager Geographer
Bachelor of Geographical and Spatial Science and Master of Environmental Science		4; FEB, JUL	90/30	6.5 (6.0); MM+	\$46,900; 114454M	GIS Officer GIS and Spatial Analyst Remote Sensing Specialist
BIOLOGY AND CHEMISTRY						
COMPREHENSIVE DEGREES						
Bachelor of Biomedical Science		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,200; 095001B	Refer to relevant major/s
MAJORS	Anatomy and Human Biology			MM+		Anatomist/Physiologist Biologist Health Diagnostic and Promotion Professional
	Biochemistry and Molecular Biology			MM+ and C2		Biochemist/Molecular Biologist Chemist Microbiologist
	Genetics			MM+ and C2		Geneticist Genetic Counsellor Biomedical Researcher

UNDERGRADUATE

Natural and Physical Sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Bachelor of Science		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 068914G	Refer to relevant major/s
MAJORS	Botany			MM+		Agricultural Consultant Botanist Environmental Scientist
	Chemistry			MM+ and C1		Energy Generation and Storage Chemist Environmental Chemist Synthetic Chemist
	Conservation Biology			MM+		Conservation Biologist Conservation Officer Environmental Consultant
	Genetics			MM+ and C2		Genetic Counsellor Geneticist Medical Researcher
	Marine Biology			MA+ and C2		Environmental Consultant Marine Biologist Marine Conservation
	Zoology			MM+		Zoologist Environmental Consultant Researcher
SPECIALISED DEGREES						
Bachelor of Biological Science		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,600; 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	80/26	6.5 (6.0); MM+ and C1	\$46,600; 107428E	Environmental Chemist Geochemist Geologist Geoscientist
Bachelor of Molecular Sciences		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	\$46,600; 107482K	Refer to relevant major/s
MAJORS	Biochemistry of Nutrition (Extended Major)			MM+ and C2		Nutritional Biochemist Health Promotion Officer Food Scientist
	Molecular Life Sciences (Extended Major)			MM+ and C2		Animal/Plant Biotechnologist Biochemist Genetic Counsellor Molecular Biologist

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.

UNDERGRADUATE

Natural and Physical Sciences

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S AND MASTER'S DEGREES						
Bachelor of Biological Science and Master of Biological Science		4; FEB	90/30	6.5 (6.0); Refer to relevant major/s	\$47,300; 102861F	Conservation Biologist Fauna Ecologist Graduate Zoologist
Bachelor of Biological Science and Master of Biotechnology		4; FEB	90/30	6.5 (6.0); Refer to relevant major/s	\$47,400; 107846J	Botanist Conservation Biologist Flora or Fauna Consultant
Bachelor of Molecular Sciences and Master of Bioinformatics		4; FEB	90/30	6.5 (6.0); MM+ and C2	\$47,400; 107481M	Bioinformatician Data Analyst Data Scientist
Bachelor of Molecular Sciences and Master of Biomedical Science		4; FEB	90/30	6.5 (6.0); MM+ and C2	\$46,900; 102860G	Food Scientist Health Promotion Officer Nutritional Biochemist
Bachelor of Molecular Sciences and Master of Biotechnology		4; FEB	90/30	6.5 (6.0); MM+ and C2	\$47,300; 106474G	Biotechnologist Biochemist/Molecular Biologist Microbiologist
EARTH AND OCEANS						
COMPREHENSIVE DEGREE						
Bachelor of Science		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 068914G	Refer to relevant major/s
MAJORS	Geographical Sciences			MM		Climate Change Adviser Environmental Adviser Sustainability Consultant
	Geology			MM+		Environmental Consultant Geologist Geophysicist
	Marine and Coastal Processes			MM+		Marine and Coastal Consultant Marine Scientist Environmental Scientist
	Marine Biology			MM+ and C+		Environmental Consultant Marine Biologist Marine Conservation Biologist
SPECIALISED DEGREES						
Bachelor of Earth Sciences		3; FEB, JUL	80/26	6.5 (6.0); Refer to relevant major/s	46,600; 107428E	Refer to relevant major/s
MAJORS	Geochemistry (Extended Major)			MM+ and C1		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	80/26	6.5 (6.0); MM+	\$46,600; 114375K	GIS Officer GIS and Spatial Analyst Spatial Scientist
Bachelor of Marine Science - Marine Science (Extended Major)		3; FEB, JUL	80/26	6.5 (6.0); MM+ and C+	\$46,600; 107723J	Coastal Planner Marine Biologist Marine Conservationist

UNDERGRADUATE

Natural and Physical Sciences

COURSE	FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Earth Sciences and Master of Geoscience	4; FEB	90/30	6.5 (6.0); MM+	\$47,300; 102871D	Geoscience Consultant Geoscientist Marine Geoscientist
Bachelor of Earth Sciences and Master of Oceanography	4; FEB	90/30	6.5 (6.0); MM+	\$46,700; 107847H	Marine and Coastal Consultant Marine Geologist Oceanographer
Bachelor of Geographical and Spatial Science and Master of Environmental Science	4; FEB, JUL	90/30	6.5 (6.0); MM+	\$46,900; 114454M	GIS Officer GIS and Spatial Analyst Remote Sensing Specialist
Bachelor of Marine Science and Master of Environmental Science	4; FEB	90/30	6.5 (6.0); MM+ and C+	\$46,900; 102874A	Aquaculturist Environmental Consultant Marine Conservationist
Bachelor of Marine Science and Master of Marine Biology	4; FEB	90/30	6.5 (6.0); MM+ and C+	\$47,300; 106473H	Conservationist Conservation Officer Marine Biologist
Bachelor of Marine Science and Master of Oceanography	4; FEB	90/30	6.5 (6.0); MM+ and C+	\$46,600; 114376J	Applied Ocean Scientist Coastal Geologist Meteorologist
PHYSICS AND MATHEMATICS					
COMPREHENSIVE DEGREE					
Bachelor of Science	3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 068914G	Refer to relevant major/s
MAJORS	Mathematics		MS+		Analyst Data Scientist Mathematician
	Physics		MS+ and P		Astronomer Geophysicist Physicist
	Statistics		MS+		Analyst Data Scientist Statistician
SPECIALISED DEGREE					
Bachelor of Mathematics - Mathematics (Extended Major)	3; FEB, JUL	90/30	6.5 (6.0); MS	\$46,600; 114341J	Data Scientist Mathematician Statistician
COMBINED BACHELOR'S AND MASTER'S DEGREE					
Bachelor of Science (Frontier Physics) and Master of Physics	4; FEB	96/36	6.5 (6.0); MS, MM and P	\$44,700; 109131F	Astronomer Physicist Research Scientist

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.**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 2024 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 • Economics 	1.5-2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$48,100; 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 • Integrated Pest Management • 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.	\$48,100; 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.	\$45,800; 083859F	Biochemist Biotechnologist Environmental Consultant
Master of Environmental Economics (Online)	1.5; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$34,200; 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 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.	\$46,900; 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.	\$43,600; 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+).	\$45,500; 061841J	Digital Content Producer Outreach Coordinator Science Communicator
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.	\$48,100; 103500A	Bioinformatician Data Analyst Data Scientist
Master of Biological Science with specialisations in: <ul style="list-style-type: none"> • 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.	\$48,100; 074948B	Conservation Biologist Ecologist Environmental Consultant Zoologist
Master of Biomedical Science with specialisations in: <ul style="list-style-type: none"> • 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.	\$46,400; 083856J	Biomedical Scientist Food Biochemist Nutritional Biochemist

POSTGRADUATE

Natural and Physical Sciences

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
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.	\$45,800; 083859F	Biochemist Biotechnologist Environmental Consultant
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.	\$48,000; 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.	\$43,600; 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+).	\$45,500; 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+).	\$48,100; 093309J	Energy Geoscientist Geoscientist Research Scientist
Master of Geoscience	2; FEB, JUL; C or C+D	6.5 (6.0); Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$48,100; 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.	\$48,100; 074963C	Environmental Officer 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.	\$48,000; 107725G	Marine Consultant Marine Manager Marine Researcher
Master of Ocean Leadership	2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 50+).	\$48,100; 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.	\$46,400; 107555J	Environmental Manager Oceanographer Marine Consultant

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 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Master of Offshore and Coastal Engineering	1-2; 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.	\$47,200; 110776C	Coastal Engineer Offshore Engineer Subsea 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+).	\$48,100; 104799B	Mineral Geoscientist 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.	\$43,600; 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+).	\$45,500; 061841J	Digital Content Producer Outreach Coordinator Science Communicator
PHYSICS AND MATHEMATICS				
Master of Medical Physics	2; FEB, JUL; C+D	6.5 (6.0); Bachelor's degree (WAM 65+) in physics, mathematics or engineering AND average mark of 65 per cent in mathematics and physics.	\$48,100; 111847G	Medical Physicist Radiation Safety Officer Scientific Officer
Master of Physics with specialisations in: • Astronomy and Astrophysics • Computational Physics • Experimental Physics • Medical Physics • Quantum Technology and Computing • Theoretical Physics	1.5-2; FEB, JUL; C+D	6.5 (6.0); Bachelor's degree (WAM 65+) in physics, or equivalent qualification.	\$48,100; 087902J	Astronomer Physicist Research Scientist
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.	\$43,600; 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+).	\$45,500; 061841J	Digital Content Producer Outreach Coordinator Science Communicator

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

Natural and Physical Sciences



Let your curiosity lead the way to a fulfilling and meaningful career in science and technology.

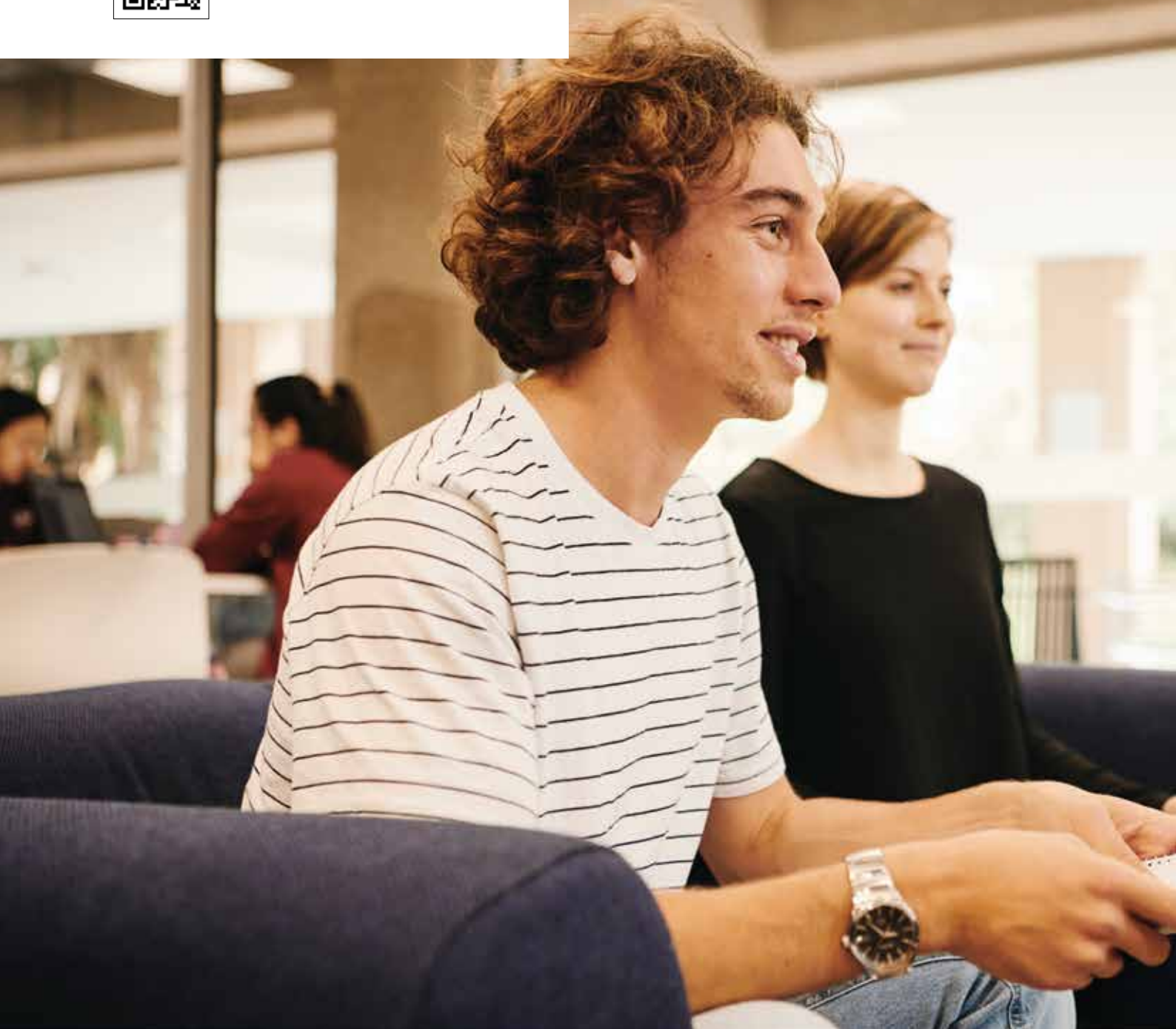
Psychology

Explore the human experience across many aspects of daily life and seek to answer questions about how and why we behave the way we do.

Completing a degree in Psychology will develop your scientific understanding of human thoughts and behaviours, the processes underlying these, and the relationship of these processes to the brain.



uwa.edu.au/study/areas/psychology



Top five reasons to study Psychology at UWA

1. **Ranked 1st in WA** for Psychology (ARWU 2023)

2. Research consistently rated as **'well above world standard'**

3. **Learn with research leaders** who are doing the research that informs our understanding and practice of psychology

4. Options to take **psychology as part of a comprehensive degree** and pair with another major, focus more on psychology in the Bachelor of Psychology or choose a combined bachelor's degree

5. Continuing postgraduate pathways at UWA in both **professional, accredited programs** (e.g. clinical, industrial and organisational psychology) and **non-accredited options to upskill** (e.g. business psychology)

Psychology is all about understanding our thoughts, feelings, and behaviour, how they relate to the brain, and how we relate to others, psychology lets us understand why we do what we do.

Psychology also helps us understand how we can work better and design work around people; why individuals and groups end up in conflict, and how that conflict can potentially be avoided; and how we can support mental wellbeing.



You'll learn about theory and practice in areas such as clinical psychology, social psychology, neuropsychology, cognitive neuroscience, developmental psychology, cognition, perception, psychopathology, and industrial and organisational psychology.

The universal nature of psychology means it complements any kind of study.

UNDERGRADUATE

Psychology

Psychology is a fascinating and diverse area of study that explores the human experience and touches upon many aspects of daily life. It seeks to answer questions about how and why we behave the way we do. A degree in psychology will help you develop a scientific understanding of human thoughts and behaviours, the processes underlying these and the relationship of these processes to the brain.



uwa.edu.au/study/areas/psychology

COURSE		FULL TIME (YEARS); INTAKE	ATAR/IB	IELTS; PREREQUISITE/S	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
COMPREHENSIVE DEGREES						
Bachelor of Arts		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$38,100; 003005D	Refer to relevant major/s
MAJOR	Psychological and Behavioural Sciences			None		Counsellor Health and Welfare Advisor Psychologist*
Bachelor of Philosophy (Honours) You can choose to study almost any major on offer at UWA.		4; FEB;	98/38	6.5 (6.0); Refer to relevant major/s	\$49,300; 068916E	Refer to relevant major/s
Bachelor of Science		3; FEB, JUL	75/24	6.5 (6.0); Refer to relevant major/s	\$46,600; 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	80/26	6.5 (6.0); None	\$44,200; 107443F	Clinical Neuropsychologist* Clinical Psychologist* Organisational Psychologist*
COMBINED BACHELOR'S DEGREES						
Bachelor of Psychology and Bachelor of Arts		4; FEB, JUL	85/28	6.5 (6.0); None	\$40,700; 107444E	Change Management Specialist Human Resource Professional Psychologist*
Bachelor of Psychology and Bachelor of Commerce		4; FEB, JUL	88/30	6.5 (6.0); Refer to relevant major/s	\$44,300; 107445D	Industrial Relations Manager Psychologist* Market Researcher

POSTGRADUATE

Psychology

COURSE	FULL TIME (YEARS); INTAKE; COURSE TYPE	IELTS; ADMISSION REQUIREMENT SUMMARY	TUITION FEE 2024 PER YEAR (AUD); CRICOS CODE	CAREER OPPORTUNITIES
Doctor of Philosophy and Master of Clinical Neuropsychology	4; FEB; R, T+C	See requirements on page 99; Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A) AND secured a PhD supervisor.	\$44,300; 077708E	Neuropsychologist* Psychologist
Doctor of Philosophy and Master of Clinical Psychology	4; FEB; R, T+C	See requirements on page 99; Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A) AND secured a PhD supervisor.	\$44,300; 077710M	Clinical Psychologist Health Diagnostic and Promotion Professional Psychologist
Doctor of Philosophy and Master of Industrial and Organisational Psychology	4; FEB; R, T+C	See requirements on page 99; Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia. An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A) AND secured a PhD supervisor.	\$44,300; 077709D	Analyst Organisational Psychologist Workplace Relations Adviser
Master of Business Psychology	1.5-2; FEB, JUL; C	6.5 (6.0); Bachelor's degree (WAM 60+); OR Relevant graduate certificate (WAM 60+).	\$45,500; 093572E	Change Leader Organisational Development Coordinator 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, An accredited bachelor's honours degree in psychology with at least an upper second class honours (2A).	\$45,500 077549D	Organisational Development Consultant Organisational Psychologist*

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

C Coursework

C+D Coursework and dissertation

R Research

T+C Thesis and coursework



Research at UWA

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

The University of Western Australia attracts world-class researchers, who are ready to supervise you through your HDR program.



Our research training and high-quality supervision will support you to tackle international or local issues, turning your research into economic, social and environmental benefits. You'll also develop a broad spectrum of transferable skills and will be offered a range of professional development opportunities, such as internships and various engagement, with research end-users.

UWA offers a range of research scholarships for international students, encouraging you to pursue excellence in your studies. With opportunities to work closely with industry partners, your research will be sure to have a lasting impact in society.

We offer a range of research degrees in addition to the Doctor of Philosophy, and Master of Philosophy. Explore the study areas for more information.

uwa.edu.au/study/research

Research degrees

A postgraduate research degree provides a unique opportunity to pursue your scholarly interests and extend your understanding of a subject area.

Supported by an expert supervisory team, you'll develop advanced analytical, project management and communication skills, as well as the ability to work independently on complex problems.

Doctor of Philosophy (PhD)

UWA COURSE CODE: 00810

CRICOS CODE: 003310F, 003311E, 003312D, 003314B, 003316M, 003317K, 003318J, 003319G, 003320D, 003321C, 013797F, 024816F, 024818D, 037146K, 037147J, 037148G, 037149G, 037157G, 037158F, 037159E, 037160A, 055301K, 058936F

INTAKE: Throughout the year

DURATION: 4 years full time

The PhD is a program of independent, supervised research assessed by examination of the thesis. This includes an oral examination (viva voce) and, for some doctorates, may include a creative component. The work presented for a PhD must be a substantial and original contribution to scholarship, demonstrating mastery of the subject and advancing the field of knowledge.

uwa.edu.au/study/d/philosophy

Master of Philosophy (MPhil)

UWA COURSE CODE: 00710

CRICOS CODE: 078203M, 078204K, 078205J, 078206G, 078207G, 078208F, 078209E, 078210A, 078211M, 078212K, 078213J, 078214G, 078215G, 078216F, 078217E, 078218D, 078219C, 078220K, 078221J, 078222G, 078224F, 078267F, 078472A

INTAKE: Throughout the year

DURATION: 2 years full time

The MPhil is a program of independent, supervised research in which you are required to show an advanced and integrated understanding of a complex body of knowledge in one or more fields of study. Assessment is by external examination of the thesis.

uwa.edu.au/study/m/philosophy

PhD/MPhil admission requirements

Approval for admission to a PhD/MPhil requires an applicant to demonstrate that they have sufficient background and experience in independent supervised research to successfully complete the course, and for the University to ensure that appropriate supervision and resourcing are available. Applicants are required to demonstrate:

1. Academic merit by holding a bachelor's honours degree, master's degree, postgraduate degree or equivalent qualification; AND
2. Adequate research preparedness by completing a research thesis or comparable research output; AND
3. English language competency by providing evidence of meeting UWA's requirements.
OR
4. have previously undertaken work, of a sufficiently high standard, towards a Higher Degree by Research in this or another approved institution but not have submitted it for any degree; AND
5. have completed an appropriate PhD/MPhil research proposal. A student who wishes to undertake a PhD/MPhil in the field of creative writing must, in addition, submit a substantial folio of published creative work, normally in the form of one or more books.

English language requirements

All postgraduate research students must meet the minimum English proficiency requirements as set down by the Board of the Graduate Research School.

All English test results must normally have been obtained within the past two years.

Higher scores are required for admission into some courses. For a complete listing of the English scores required for admission to research degrees, visit

uwa.edu.au/study/research/elc

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
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
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



Improving your English language skills

UWA Centre for English Language Teaching

UWA Centre for English Language Teaching (CELT) upholds the University's tradition of providing high-quality English language teaching in a friendly and supportive environment.

Our teachers have degrees and specialist qualifications in English language teaching and their approach to teaching and learning will give you many opportunities to practise English and learn about life in Australia through tasks, activities and projects.

We provide a range of English courses for learners of different levels, and our unique and well-structured modular programs can help you discover strategies to become a life-long learner of English.

Language and Communication Essentials

This course can help you improve your ability to communicate clearly, confidently, accurately and fluently in English. This is the direct English pathway to all programs at UWA College.

English for Academic Purposes

If your language ability is between the upper-intermediate to advanced level, our English for Academic Purposes classes can support you to develop your English language ability in preparation for tertiary studies in an English-speaking country. This is the direct pathway to UWA Study Abroad and Exchange programs.

IELTS Examination Preparation

This course can prepare you to sit the International English Language Testing System (IELTS) examination. The course focuses on each section of the IELTS exam, providing you with the skills necessary to improve your score.

Academic English and Study Skills Bridging Course

This is the direct English pathway to UWA degree courses; it has been designed to help you study at UWA if you do not have the University's required level of English proficiency. The course would also be suitable for you if you have unconditional entry into UWA and would like to further develop your language ability, study and research skills, and confidence before commencing tertiary study. A 70 per cent pass in the Bridging Course meets the University's English language requirement for most undergraduate and postgraduate courses, although some postgraduate courses have a higher English language requirement.

For more information, please visit uwa.edu.au/celt

Academic entry requirements for undergraduate degrees

ATAR	BACHELOR'S DEGREES
75	Arts; Business; Education (Primary) (Honours); Environmental Design; Media and Communications*; Music; Science; Social and Environmental Sustainability; Social Work (Honours)
80	Agribusiness; Agricultural Science; Biological Science; Biomedical Science; Commerce; Criminology and Criminal Justice; Earth Sciences; Engineering (Honours); Environmental Science; Human Sciences; Geographical and Spatial Science; Marine Science; Modern Languages; Molecular Sciences; Psychology; Sport and Exercise Sciences
85	Economics; Human Rights; International Relations
90	Mathematics; Philosophy, Politics and Economics
92	Advanced Computer Science (Honours); Biomedicine (Specialised)
98	Philosophy (Honours)
ATAR	COMBINED BACHELOR'S DEGREES
75	Music and Arts; Music and Business; Music and Science
80	Modern Languages and Business
82	Modern Languages and Arts; Modern Languages and Biomedical Science; Modern Languages and Science
85	Agribusiness and Science; Agricultural Science and Arts; Agricultural Science and Science; Environmental Science and Arts; Environmental Science and Science; International Relations and Arts*; Psychology and Arts
87	Human Rights and Arts; Human Rights and Commerce
88	Agricultural Science and Commerce; Engineering (Honours) and Arts; Engineering (Honours) and Commerce; Engineering (Honours) and Modern Languages; Engineering (Honours) and Science; Environmental Science and Commerce; Psychology and Commerce

ATAR	COMBINED BACHELOR'S DEGREES CONTINUED
90	Economics and Commerce
92	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
82	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
84	Bachelor of Science and Master of Teaching (Secondary)
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 Bioinformatics; 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
96	Bachelor of Science - Frontier Physics and Master of 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	Master of Pharmacy*; Doctor of Podiatric Medicine^
96	Juris Doctor**
98	Doctor of Dental Medicine*; Doctor of Medicine^

* Subject to final approval. See website for the most up-to-date course information

** Assured Pathway via Bachelor of Philosophy (Honours) has a minimum ATAR 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 program 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).

ATAR EQUIVALENT												
ATAR ¹	75	80	82	84	85	87	88	90	92	94	96	98
University of Western Australia College (UWAC) Foundation Program	61	66	67	69	70	71	72	74	76	78	82	86
Western Australian Universities' Foundation Program (WAUFP)	56	60	61	63	64	67	68	70	72	74	78	85
NCUK Foundation Program ²	8	9	10	10	10	11	11	12	13	14	14	15
Monash University Foundation Year ³	254	270	276	284	288	296	300	308	316	324	332	340
Trinity College Foundation ⁴	280	300	308	316	320	328	332	338	342	346	352	360
UNSW Foundation	6.8	7	7.2	7.4	7.5	7.7	7.8	8.0	8.2	8.4	8.8	9.2
All India Senior School Certificate (CBSE) ⁵	9.0	11.5	12.5	13.5	14.0	14.5	15.0	16.0	16.5	17.5	18.0	19.0
Canadian High School (except Quebec) ⁶	68	70	72	74	75	77	78	80	82	85	89	93
Unified Examination Certificate (UEC) ⁷	14	12	11	10	10	9	9	8	7	6	5	5
French Baccalaureate	10	12	12.5	12.5	12.5	13	13	13.5	13.5	14	15	15.5
Gao Kao (PR China NCEE)/750	507	525	533	540	544	551	555	570	585	615	645	675
GCE A-Levels ⁸	8	9	10	10	10	11	11	12	13	14	14	15
German Abitur	3.6	3.3	3.2	3.1	3	2.8	2.7	2.6	2.4	2.2	1.9	1.5
Hong Kong Diploma of Secondary Education ⁹	14	15	15.5	16	16.5	17	17	17.5	18	19	20	22
Indian Senior School Certificate (CISCE) ¹⁰	50	60	64	68	70	74	76	80	84	88	92	98
Indonesian Sekolah Menengah Atas (SMA) - Pass of 65	75.5	79	80.4	81.8	82.5	83.9	84.6	86	87.4	88.8	90.2	91.6
International Baccalaureate Diploma (IB)	24	27	28	29	30	31	31	32	34	35	37	40
Malaysian STPM ¹¹	10	11	12	13	13	14	14	15	16	17	17	18
Norwegian Vitnemål	3.5	3.8	4	4.1	4.2	4.3	4.4	4.6	4.8	5	5.2	5.6
Singapore - Cambridge A Levels ¹²	6.5	8	9	9.5	10	10.5	11	12	12.5	13.5	14	14.5
South African National Senior Certificate ¹³	4	4.6	4.8	5.1	5.2	5.4	5.6	5.8	6.0	6.3	6.5	6.8
South Korean College Scholastic Ability Test (CSAT) ¹⁴	324	330	332	335	336	339	341	344	348	353	358	366
Swedish Slutbety ¹⁵	14.5	15	15.5	15.5	16	16	16.5	16.5	17	17.5	18	19
ACT and High School Diploma GPA ¹⁶	22	24	25	25	25	26	26	27	28	29	31	33
US College Board Advanced Placements ¹⁷	7	9	10	11	11	12	12	13	14	15	16	17
US College Board SAT and High School Diploma GPA ¹⁸	1130	1170	1190	1210	1220	1240	1250	1270	1300	1340	1380	1420
Kenya Certificate of Secondary Education (KCSE)	60	63	64	65	66	68	69	70	72	74	77	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 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 Applicants must have passed ACT in conjunction with a recognised high school qualification.

¹⁷ Applicants must have passed a minimum of two Advanced Placement exams with the US College Board in conjunction with a recognised high school qualification.

¹⁸ Applicants must have passed SAT in conjunction with a recognised high school qualification.



Your entry pathway to UWA



Secondary school leavers

UWA accepts several overseas secondary education qualifications as satisfying the entry requirements for a UWA undergraduate degree.

Entry to undergraduate courses will be offered to you if you achieve the required entry score for the undergraduate course of your choice. You are also required to meet the English language requirements of the University and prerequisites for chosen majors.

For more information, see the page on academic entry requirements, or visit uwa.edu.au/study/how-to-apply/international-and-overseas-qualifications

Foundation and diploma programs

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.

There's a range of foundation or diploma programs that UWA accepts. For a list of these programs, visit uwa.edu.au/study/international-students/courses-and-entry-requirements

If you would like to complete a foundation or diploma program at UWA, find out more about the pathway programs available offered by UWA College.

Credit transfer/advanced standing

Higher education study

UWA may grant you academic credit for study undertaken 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 College



THE UNIVERSITY OF
WESTERN
AUSTRALIA

UWA
COLLEGE

Your on-campus pathway to UWA

If you don't quite meet the academic or English language requirements for direct entry to UWA, then a UWA College pathway might be right for you.

UWA College's pathway programs are tailored to provide support and additional academic and English language guidance, helping you succeed in your studies at UWA and setting you up for a career that's full of potential.

Nestled right at the heart of UWA's Perth campus, UWA College's leading education experts, tailored support services and hands-on approach to learning means there are countless reasons why you should start your UWA journey with UWA College.

Visit uwacollege.edu.au

Foundation Program

Your pathway to first year at UWA

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

Based on your scores and successful completion of the program, you'll be eligible for entry into all UWA bachelor's degrees, including the Assured Pathways.

Diploma Programs

Your pathway to second year at UWA

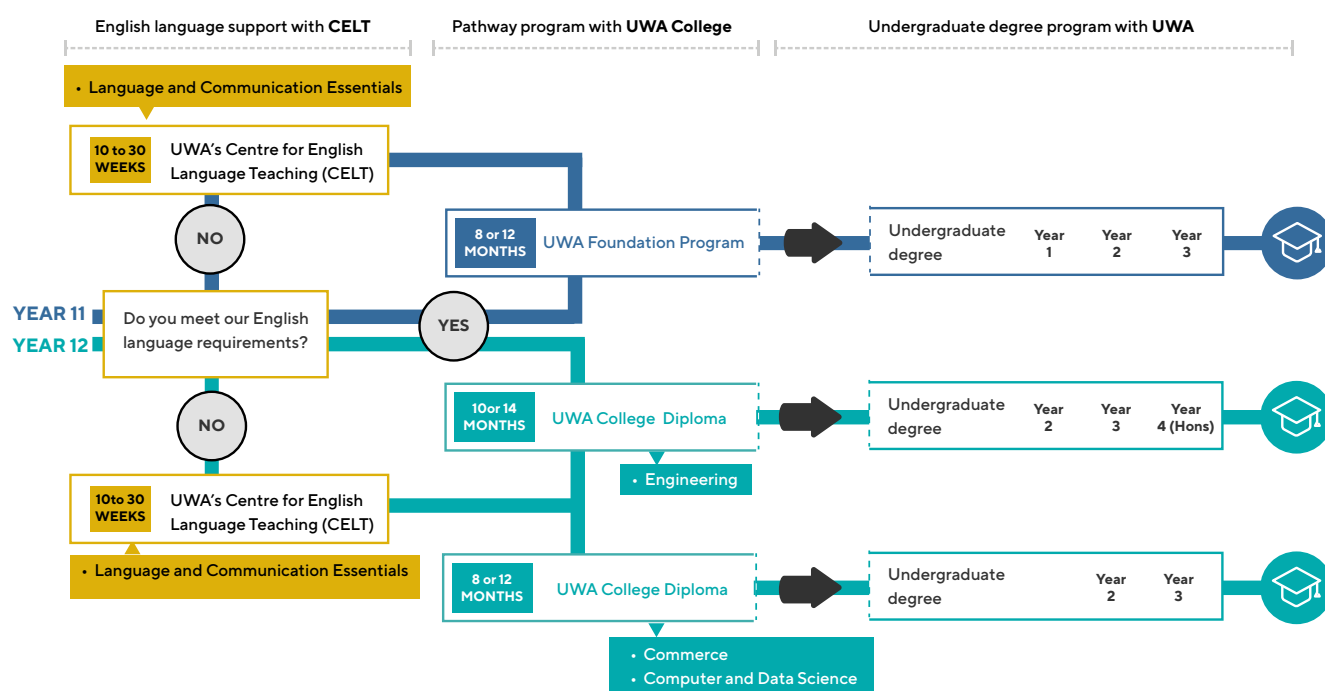
UWA College Diploma programs prepare you for entry into the second year of a range of UWA bachelor's degrees.

You'll receive academic and English support to help you succeed, allowing you to complete a UWA bachelor's degree in the standard number of years.

Depending on what UWA undergraduate degree you wish to pursue, you can 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.



*Subject to meeting the minimum course entry requirements and any additional selection criteria set by UWA.

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

How to apply – undergraduate and postgraduate coursework

1. Choose your course

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

2. Apply online

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

3. Track your application

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

4. We'll send you a letter of offer

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

5. Accept your offer

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

6. Pre-enrolment information

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

7. Enrol online

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

8. Accommodation

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

9. Flights and visa

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

We're here to help

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

How to apply – postgraduate research

1. Choose your course or project

You can choose a degree that is research only or combine research with some structured coursework.

uwa.edu.au/study/research/research-options

You may find your skills, experience and interest align with an existing research project defined by an academic research team. You can browse available projects and apply directly for a specific project opportunity.

researchdegrees.uwa.edu.au/projects

2. Determine your eligibility

UWA is internationally recognised and ranked in the top 100 universities world-wide. We aim to attract the highest calibre research students to engage in research that is relevant and world-leading.

To be eligible for entry into a Higher Degree by Research (HDR) degree at UWA, you'll need to demonstrate adequate research preparation and English language competency.

3. Identify a supervisor

Supervisors advise, guide and provide constructive feedback throughout your research degree. There should be good alignment between your supervisor's expertise and your research project.

Browse our research repository to find potential supervisors in your field of interest. Before reaching out, prepare your academic transcript and a brief outline of your research proposal to request supervision.

research-repository.uwa.edu.au

4. Apply online

You can apply for most Higher Degrees by Research (HDR) throughout the year, however, there are deadlines for some specific degrees.

Review the individual course page for further details.

researchdegrees.uwa.edu.au/courses

In your application you'll need to provide supporting documents, including academic transcripts and a summary of your proposed research outlining:

1. background to the topic
2. aims of the research
3. significance of the research
4. the methodology you'll use
5. a brief reference list

Once you've confirmed your supervisor and compiled all required information, you can submit an application through our HDR application portal.

researchdegrees.uwa.edu.au

5. Accept your offer

You'll receive the outcome of your application via email.

If your application is successful, details on how to accept your offer will be provided in your offer letter.

6. Accommodation

Explore a range of options, all located within close proximity to the campus, cafés, shops and the city.

uwa.edu.au/study/student-life/accommodation

7. Flights and visa

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

We're here to help

If you have any questions or need help applying, visit ask.uwa.edu.au



Stay up-to-date
with UWA

Get the lowdown on UWA events, our career-enhancing program, student opportunities, study tips and everything you need to know about applying.

Important dates

Dates are subject to change without notice and some courses have an earlier start date. For more information visit uwa.edu.au/students/my-course/important-dates

	ORIENTATION	SEMESTER DATES	EXAMS
SEMESTER 1, 2024	19-23 FEB	26 FEB-24 MAY	1-15 JUN
SEMESTER 2, 2024	15-19 JUL	22 JUL-18 OCT	26 OCT-9 NOV
SEMESTER 1, 2025	17-21 FEB	24 FEB-23 MAY	2-13 JUN
SEMESTER 2, 2025	14-18 JUL	21 JUL-17 OCT	27 OCT-7 NOV
	CLASSES	EXAMS	
TRIMESTER 2, 2024	29 APR-19 JUL	20-27 JUL	
TRIMESTER 3, 2024	12 AUG-1 NOV	2-8 NOV	



THE UNIVERSITY OF
**WESTERN
AUSTRALIA**

Get in touch

CALL US
+61 8 6488 1000

CHAT ONLINE
uwa.edu.au/study
Mon-Fri 2-4pm (AWST)

CHAT TO A STUDENT
uwa.edu.au/study/unibuddy

ASK US A QUESTION
ask.uwa.edu.au

VIRTUAL CONSULT
seek.uwa.edu.au/appointments

MEET US IN YOUR COUNTRY
uwa.edu.au/study/find-us-in-your-country

Stay connected

universitywa

uwanews

universitywa

universitywa

澳大利亚西澳大学UWA

UWA 西澳

Mini program: 西澳UWA

Little Redbook: 西澳大学

The information in this publication is current as at May 2024 and is subject to change. You can find updated information on our website at uwa.edu.au/study.