



International Course Guide 2023

Welcome to our community



Professor Amit Chakma Vice-Chancellor

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

Our role is to give you the knowledge and skills so that you can achieve your goals - whatever they may be. Our courses will equip you for success in an increasingly globalised world, where knowledge is the universal currency.

We offer an experience-rich curriculum, which in partnership with industry we continue to evolve to suit employer demands, ensuring that we can propel you into the workplace, ready to change the world. Whether studying remotely or on campus, all our students are equal and valued members of our diverse community.

UWA is an inclusive and multicultural community that embraces and values a diversity of backgrounds.

You'll find your time here thoughtprovoking and stimulating, and when you leave 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 you joining our community and supporting you in shaping your future career goals.



International Course Guide 2023 | uwa.edu.au/study

Contents

$\textbf{Study} \text{ at } \cup \textbf{WA}$

Perth - a city of opportunity	4
Explore Perth and WA	6
A vibrant campus	10
Our global reputation	12
Get career-ready with a UWA degree	14
Money matters	16
Student life	18
Student Exchange and Study Abroad program	20
Our partner universities	21
Support services	23
Accommodation at UWA	24
Explore your options	26
Study areas	30
Agricultural, Environmental and Biological	34
Sciences	
Architecture, Design and Planning	46
Business and Commerce	52
Data and Computer Science	66
Education	70
Engineering	76
Health and Biomedical Science	80
Humanities and Social Sciences	98
Law	110
Music and Fine Arts	118
Physical Sciences and Mathematics	122
Psychology	130

Join UWA

Research at UWA	134
Research degrees	135
English language requirements	136
Help with English language skills	137
Entry pathways	138
UWA College	139
Academic entry requirements for	140
undergraduate degrees	
How to apply - undergraduate and	142
postgraduate coursework	
How to apply - postgraduate research	143
Scholarships and awards available to	144
international students	
Useful links and important dates	146



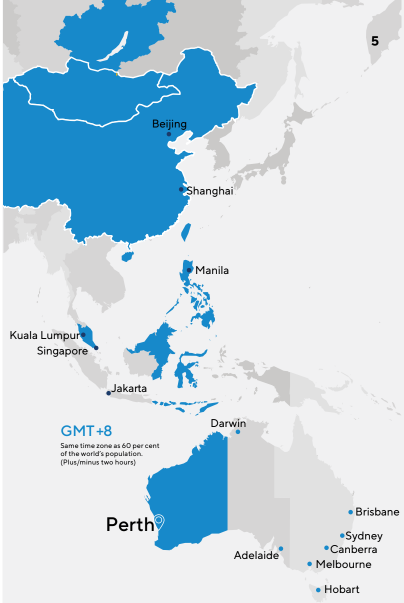
Perth - a city of opportunity

By choosing 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 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







WARM CLIMATE

SUMMER: DECEMBER-FEBRUARY

AUTUMN: MARCH-MAY WINTER: JUNE-AUGUST

SPRING: SEPTEMBER-NOVEMBER



AVERAGE ANNUAL INCOMES IN PERTH ARE 8% ABOVE THE

NATIONAL AVERAGE

(AUSTRALIAN BUREAU OF STATISTICS, MAY 2020)



PERTH IS THE 6TH MOST LIVEABLE **CITY IN THE WORLD**

(ECONOMIST INTELLIGENCE UNIT'S SURVEY 2021)



PERTH IS AUSTRALIA'S 4TH-LARGEST CITY AND A MULTICULTURAL HUB (THINK PERTH 2019)



PERTH IS ONE OF AUSTRALIA'S **MOST AFFORDABLE CAPITAL CITIES**

(ECONOMIST INTELLIGENCE UNIT'S SURVEY 2021)



3 TO 4 YEARS POST STUDY WORK VISAS (DEPARTMENT OF HOME AFFAIRS 2021)



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.



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

Northbridge is home to Perth's Cultural Precinct. Visit one of the free museums or art galleries, watch a performance at the State Theatre Centre of Western Australia, and indulge in food from around the world at one of the many cafés and restaurants. At night, Northbridge comes alive with the bar and club scene.



Photo Credit: Tourism Western Australia





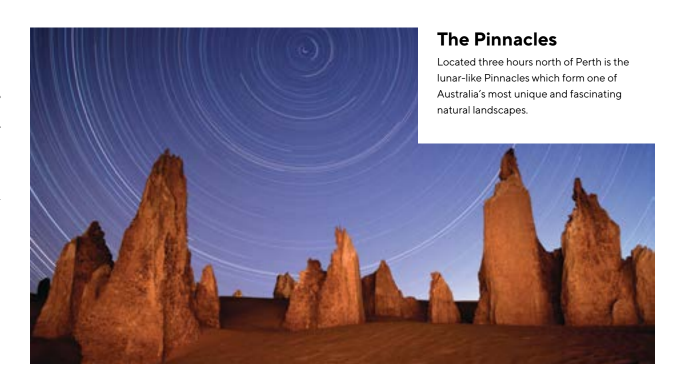
Kings Park

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



Explore Perth and WA









Cable Beach

Broome's Cable Beach is justifiably world famous for its 22 kilometres of sun-kissed white sand, turquoise water and spectacular Indian Ocean sunsets. But what really gives it a top spot on the must-do list is the experience of taking in all its tropical splendour from the seat of a camel train.

Source: westernaustralia.com

Ningaloo Reef

The World Heritage listed Ningaloo Reef is internationally recognised as 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 sea turtles, humpback whales, orcas (killer whales) dugong, manta rays, reef sharks and much more!



A 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's Albany Centre

Located five hours' drive from Perth, the Albany Centre offers students a high-tech learning environment.

Here you can experience all that regional Western

Australia has to offer while studying at university.

uwa.edu.au/albany



Specialist teaching and learning facilities for health and medical students

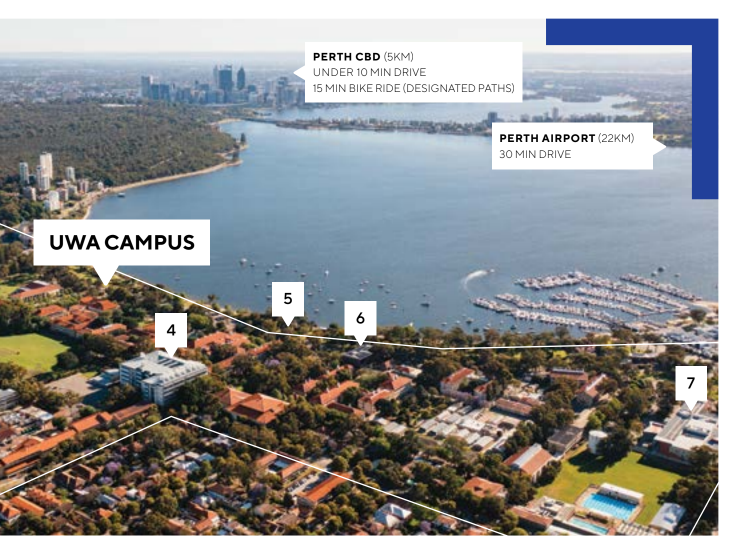




World-class learning space for engineering and mathematical science students.



Extensive study spaces and convenient facilities at the heart of the Crawley campus.





Thriving centre for world-class research and teaching, with advanced labs on every level.



Popular social gathering spot right opposite the UWA campus.



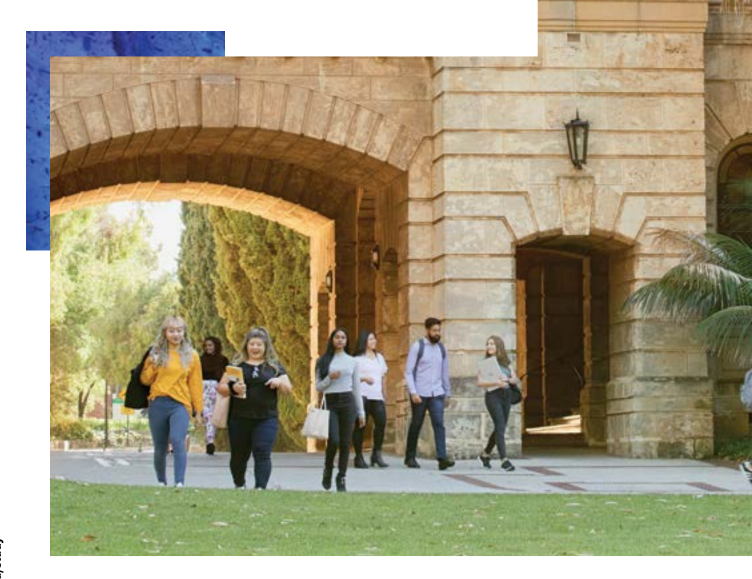
An Indigenous knowledge gateway housing the School of Indigenous Studies.



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

Our global reputation

Our industry connections, innovative courses, commitment to our student experience and high-impact research place us as a world top 100 university – the only one in WA.





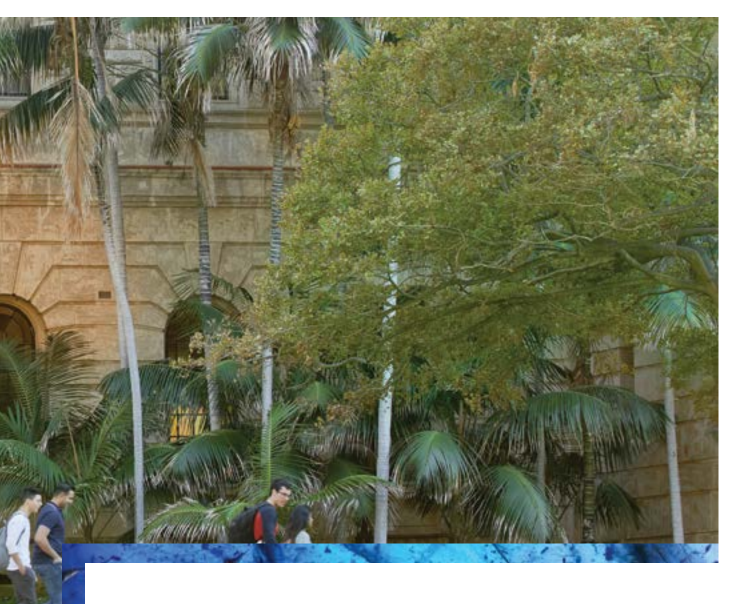


^{*} QS rankings 2022

^{**}QS Graduate Employability Ranking 2022

^{***} Australian Awards for University Teaching 2020

[†] Good Universities Guide 2021





RANKED IN THE WORLD'S TOP 100 UNIVERSITIES*



4,500 GLOBAL INDUSTRY PARTNERSHIPS



UNIVERSITY FOR GRADUATE EMPLOYABILITY IN WA **



AWARD-WINNING TEACHERS ***



TEACHING QUALITY, STUDENT DEMAND AND STUDENT TEACHER RATIO †

RANKED IN THE WORLD'S TOP 50 FOR:



CIVIL AND STRUCTURAL ENGINEERING EARTH AND MARINE SCIENCES PSYCHOLOGY (QS WUR BY SUBJECT 2021)



AGRICULTURAL SCIENCES CLINICAL MEDICINE ENVIRONMENTAL SCIENCE AND ENGINEERING (ARWU 2021)

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

Get career-ready with a UWA degree

WA's #1 university for graduate employability* 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 standing in your future employers' eyes.





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.



McCusker Centre for Citizenship

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



Jobs board

Job listings and alerts from a wide range of employers for full-time and part-time positions, internships, scholarships, volunteering and more.



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.



Volunteering

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



World-class learning

Learn at the cutting-edge of knowledge from passionate and inspirational academics with real industry experience and connections.



Bloom WA

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





Career Mentor Link

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



Careers Centre

Understand and engage with your chosen industry, enhance your employability skills, find work and internships, and nail your résumé and interview.



More than 160 student clubs and societies

Attend social, professional-development and networking events, and take on leadership and management roles to develop your skills.

From the day you arrive at UWA to after you've graduated, we're here to provide all the help and guidance you need. Our academic staff, career advisers and industry experts combine their collective wisdom to help identify opportunities specific to you. With their resources – and your resolve – you can begin to create a robust plan to get set for your future career.

REAL-WORLD EXPERIENCE

We'll get you moving in the right direction, helping you gain tangible and hands-on experience in your chosen area, and ensuring you hit the ground running with future-based skills that will make you stand out from the competition.

NETWORKING

"It's not just what you know, it's who you know."

It may be an old saying, but it's as relevant today as ever before. At UWA, we can facilitate access to a network of like-minded and professional contacts from across the world. And by leveraging our extensive industry connections, you'll get more than just a foot in the door.

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

Money matters

Compared to other major cities around the world, living and studying in Perth is a smart decision for international students.



Great news! You're now allowed to work and earn more when studying in Australia.

Previously international students were only permitted to work 40 hours per fortnight, however the Australian Government has temporarily removed restrictions on working hours for all international student visa holders.

www.studyaustralia.gov.au/english/live/work

Cost of living

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

Accommodation	Cost per week (AUD\$)1			
Hostels and Guesthouses	\$90 to \$150			
Shared Rental	\$95 to \$215			
On campus	\$385 to \$5122 ²			
Homestay	\$235 to \$325			
Rental	\$185 to \$440			

Other living expenses	Cost per week (AUD\$)1
Groceries and eating out	\$140 to \$280
Gas and electricity	\$10 to \$20
Phone and Internet	\$15 to \$30
Public transport	\$30 to \$60
Car (after purchase)	\$150 to \$260
Entertainment	\$80 to \$150

 $^{^1} studyaustralia.gov. au/english/live-in-australia/living-costs \\$



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 provider. 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



² uwa.edu.au/study/student-life/accommodation/live-on-campus





UWA is more than a university - it's your community, with places to eat, drink and shop, stay active, discover incredible art and relax.

Accommodation

UWA accommodation is an easy walk to uni, cafés and shops, and a short bus ride to the city and beaches.

Arts and culture

Visit our on-campus art gallery, explore museums and enjoy live music.





Events

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

Extracurricular courses and programs

Learn skills and advance your career through free courses and access to our industry partners.

Food and drink

There's a range of cafés and food outlets on campus and in the neighbourhood.





Libraries

Our many libraries feature high-tech facilities, learning spaces and virtual assistance options.

Spirituality and faith

UWA welcomes students with diverse cultural and spiritual backgrounds.

Sport and fitness

Get active with our state-of-the-art gym, swimming pool, fitness courses, social sports and more.

Student clubs and societies

Share your passion or try something new at one of more than 160 clubs and societies.

Volunteering

Support a cause, organisation, charity or group, on or off campus.





Student Exchange and

Study Abroad program

Explore the world without taking a gap year or time out from your degree.

150+ 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

uwa.edu.au/study/global



"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

AUSTRIA

University of Vienna Vienna University of Economics and Business Administration

BELGIUM

Catholic University of Leuven

DD A 711

Pontifícia Universidade Católica do Paraná - PUCPR

CANADA

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

CHILE

Pontificia Universidad Católica de Chile

CHINA, PEOPLE'S REPUBLIC OF

Beijing Language and Culture University
Fudan University
Nanjing University
Peking University
Renmin University
Shanghai Jiao Tong University
Tsinghua University
University of Science and
Technology China
Xi'an Jiaotong University
Zhejiang University

DENMARK

Åarhus University Copenhagen Business School Technical University of Denmark University of Copenhagen

FINLAND

Aalto University University of Helsinki

FRANCE

Burgundy School of Business
ESSEC Business School
Grenoble Alpes University
Jean Moulin University Lyon 3
Sciences Po Lille
Sciences Po Paris
New Sorbonne University
Paris 3
National School of Architecture
of Montpellier
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
RWTH Aachen
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

ISRAE

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 Asia Pacific
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

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

RÉUNION

National School of Architecture of Montpellier

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

Bader International Study

UNITED KINGDOM

Centre (Queen's University) Cardiff University **Durham University** Manchester Business School Queen Mary University of Royal Holloway University of University College London University of Aberdeen University of Bath 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 Kansas State University Montana State University North Carolina State University Pacific University Purdue University State University of New York at Brockport 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 University of Rochester University of South Dakota University of Texas at Austin University of Vermont University of West Alabama





Support services

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

Uni life

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.

Support

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

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

Preparing and planning

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



There are many options for quality accommodation close to the UWA campus. Guaranteed accommodation is offered to new full-time students.

uwa.edu.au/guaranteed-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 the UWA residential college accommodation websites to decide which suits you best.
- 2. Apply online at **livingoncampus.uwa.edu.au** (you'll be asked to rank the colleges in order of your personal preference).
- 3. You'll be contacted directly by your first-preference college within two weeks.

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.

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

Overview of 2022 Residential College fees and charges¹

	Weekly Fee (AUD)	Room Type	Meals Included
St Catherine's College	\$450	Premium Single Room	21 meals per week
St George's College	\$448	All Room Types	21 meals per week
St Thomas More College	\$430	Standard Room	16 meals per week
Trinity Residential College	\$445	Standard Room	21 meals per week
UniHall	\$350	Standard Room	14 meals per week

¹The fees overview should be read in conjunction with each college's fee schedule. Prices quoted are based on 2022 standard single-room rates; additional room types are available. Weekly fees vary depending on the room type, length of stay and additional inclusions.



ST CATHERINE'S COLLEGE STCATHERINES.UWA.EDU.AU



ST GEORGE'S COLLEGE STGC.UWA.EDU.AU



UNIVERSITY HALL



TRINITY RESIDENTIAL COLLEGE
TRC.UWA.EDU.AU



ST THOMAS MORE COLLEGE STMC.UWA.EDU.AU

Living off campus

Prefer to live more independently? UWA owns a range of apartments, units and houses a short walk from campus.

Perfect for undergraduate and postgraduate students, as well as students with families, they're part-furnished, and maintained by UWA's property management team. Rental contracts run for six or 12 months with the option to renew and stay longer.

As a guide, the rent for an unfurnished one- or two-bedroom unit close to UWA is AUD\$265-\$500 per week (plus ongoing costs such as power, water, telephone and food).

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

Perth city student accommodation

Campus Perth and The Boulevard (by Yugo) are student accommodation properties endorsed by UWA. Both are located in the social and cultural hub of Northbridge, close to public transport for easy access to UWA. Shared and single room options are available; rates start from AUD\$150 per week*.

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

*Based on 2021 Campus Perth rates, subject to room type and availability.



Explore your options

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



Undergraduate degrees

Starting your first university degree? Our undergraduate courses give you plenty of options.

TYPE OF DEGREE	CHOOSE THIS TO	YOUR SUBJECT OPTIONS				
COMPREHENSIVE	design your own course and study what interests you.	 Choose 1-2 majors Add electives/minors according to your interests Swap subjects during your degree if your interests change 				
SPECIALISED	prepare for your dream career in a specific professional field.	 Take an extended major that's carefully designed to teach you your new career Choose electives/minors that complement your major 				
COMBINED BACHELOR'S	prepare for a specific professional career while also studying other areas that interest you.	 Take a specialised bachelor's degree with a study plan specifically designed for your chosen career Increase your career options with a comprehensive bachelor's degree that follows your interests 				
HONOURS	follow up your bachelor's degree and start on the path to further study or research.	 Complete the bachelor's degree of your choice Follow up with a one-year program, that encourages advanced coursework skills, creativity and research Some bachelor's degrees have an honours element built-in, and run for four years 				

International Course Guide 2023 | uwa.edu.au/study

What makes up a bachelor's degree?

Major

- A sequence of units that teaches knowledge in a certain area
- Makes up at least one-third of your course
- Extended majors can be up to two-thirds of your course
- You must take at least one major
- Some courses allow more than one major

Minor

- A shorter sequence of units
- Can complement your major, your career goal or your interests
- You can choose one or two, depending on your course

Foundational units

- Required on certain courses
- Give a broad grounding and key skills in your chosen degree area

Bridging units

- Taken if you don't have the required subject or equivalent for your chosen major
- Part of your major in your first year

Elective units

- Allow you to explore a range of interests and new disciplines
- Choose (almost!) anything you like to expand your knowledge in a new field
- You must have space in your chosen degree and meet the unit rules

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	SEM1	Major	Minor	Elective	Elective
	SEM 2	Major	Minor	Elective	Elective
200 VE 40					
3RD YEAR	SEM1	Major	Major	Elective	Elective

Key: ■ Major ■ Minor ■ Elective



Postgraduate pathways

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

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 more quickly.

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 postgraduate qualification, it begins with advanced postgraduate-level studies in the third year of your bachelor's degree.

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.

For more information, visit

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



An example of articulation between postgraduate degrees

6 MONTHS 1 YEAR 2 YEARS

Graduate Certificate

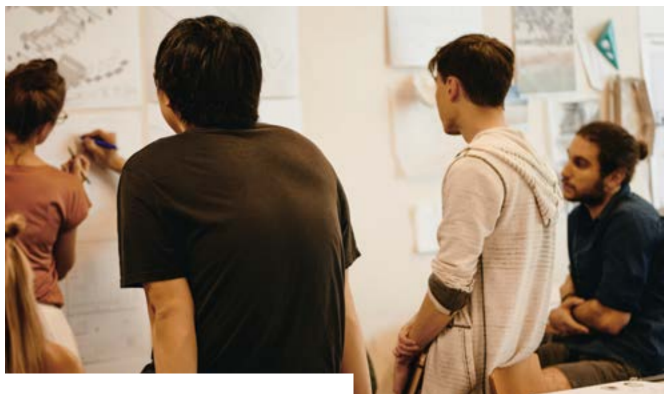
Usual duration: one semester or six months

Graduate Diploma: Two semesters or one year

Usual duration after successful completion of Graduate Certificate: one semester or six months

Masters: Four semesters or two years

Usual duration after successful completion of Graduate Diploma: two semesters or 12 months



Postgraduate degrees

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 DEGREE	CHOOSE THIS TO	OUTCOMES AND BENEFITS				
Micro-credentials	focus on skills that are in high demand by employers and industry.	 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.	 Get qualified for less Develop your practical skills in a short timeframe Offers progression from a graduate certificate to a graduate diploma 				
Graduate diploma	return to study but don't have the time required for a master's degree.	 Get qualified faster 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	advance your career prospects and stand out in your profession.	 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.	 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.	Be at the pinnacle of expertise - the highest achievement of your chosen profession				

Study areas

Agricultural, Environmental and Biological Sciences

Advances in technology and science are transforming our world at an incredible pace. Take up study in this field to tackle local, regional and global issues from the environmental impacts of climate change and sustainably managing natural resources, to providing food and water security.

uwa.edu.au/study/areas/agricultural-environmental-biological-sciences





Architecture, Design and Planning

Study architecture, design and planning to create cities, cultures and communities for a sustainable future. In this field, creative and strategic thinking come together.

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

Business and Commerce

Develop your business acumen, grow expert knowledge, work on real business case studies, 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





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

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 and leaders who seek to deepen their knowledge, contribute to the profession and advance their career.

uwa.edu.au/study/areas/education





Engineering

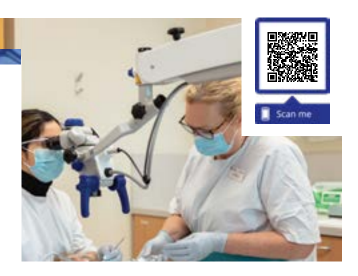
Engineering is a force with which you can create profound change and improvement in society. Through study in this area, you'll be empowered to tackle worldwide challenges and make an impact through engineering innovation. Embark on an engineering pathway and gain the skills needed to meet future global needs – from creating some of the biggest buildings, to designing minuscule electronic devices.

uwa.edu.au/study/areas/engineering

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





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

Law

Discover the power of legal thinking and learn with others who share your passion for justice and upholding the rule of law. Start your journey towards a successful career in law and join an international community of remarkable UWA law graduates and global leaders.

uwa.edu.au/study/areas/law





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

Physical Sciences and Mathematics

Physical Sciences aim to uncover the underlying laws of nature – often written in the language of mathematics. Delve into areas like chemistry, geology, physics, statistics and more to understand the world we live in and help advance humanity.

uwa.edu.au/study/areas/physical-sciencesmathematics





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

UNDERGRADUATE

Agricultural, Environmental and Biological Sciences

	DURATION		_		
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Science Gain the skills and knowledge to make a real contribution to the challenges facing humanity. Discipline areas range from cutting-edge pure and applied science to new multidisciplinary fields. uwa.edu.au/study/bachelor-of-science	3	±	FEB, JUL	UWA BP004 CRICOS 068914G	
Bachelor of Science - Agribusiness This major will prepare you to apply business and economic principles to address global challenges in food security, farming systems and evolving consumer markets. uwa.edu.au/study/agribusiness	3	*	FEB, JUL	UWA MJD-AGBUS CRICOS 068914G	
Bachelor of Science - Agricultural Science In this major, you'll investigate how to sustainably and ethically address the growing demand for food and fuel, by developing an understanding of the complex factors that shape agricultural systems. uwa.edu.au/study/agricultural-science	3	•	FEB, JUL	UWA MJD-AGSCI CRICOS 068914G	
Bachelor of Science - Agricultural Technology Integrate agricultural knowledge with skills in data management and analysis, geographic information systems (GIS) and remote sensing, to develop strategies for effective, efficient and sustainable agricultural and farming systems. uwa.edu.au/study/agricultural-technology	3	•	FEB, JUL	UWA MJD-AGTEC CRICOS 068914G	
Bachelor of Science - Botany Study how plants evolve and adapt to changing climates and environments and have a proactive role in mitigating the loss of biodiversity. uwa.edu.au/study/botany	3	•	FEB, JUL	UWA MJD-BOTNY CRICOS 068914G	
Bachelor of Science - Conservation Biology Learn about the processes leading to the exceptional biodiversity that exists today, the threats facing this biodiversity and the management strategies and policies to limit the impact of these threats. uwa.edu.au/study/conservation-biology	3	•	FEB, JUL	UWA MJD-CONBI CRICOS 068914G	
Bachelor of Science - Environmental Management Learn how to apply scientific, economic, policy and social analysis to help society make better decisions to protect the environment. uwa.edu.au/study/environmental-management	3	*	FEB, JUL	UWA MJD-ENVMT CRICOS 068914G	
Bachelor of Science - Environmental Science Gain the skills required to assess the impact of human activity on the environment and develop scientific, risk-based solutions to help secure a sustainable future. uwa.edu.au/study/environmental-science	3	*	FEB, JUL	UWA MJD-ENVSC CRICOS 068914G	
Bachelor of Science - Geographical Sciences This course examines the interactions between human society and the natural environment to explore the major challenges facing our planet. uwa.edu.au/study/geographical-sciences	3	*	FEB, JUL	UWA MJD-GGRPY CRICOS 068914G	
Bachelor of Science - Marine and Coastal Processes Gain an understanding of how our coastal and marine environments operate, so you can apply this knowledge to ensure coastal communities and marine ecosystems remain resilient in the future. uwa.edu.au/study/marine-and-coastal-processes	3	±	FEB, JUL	UWA MJD-MARCP CRICOS 068914G	

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,500	Environmental consultant Software developer Zoologist
75	24	MM+	None	6.5 (6.0)	\$41,500	Agricultural consultant Commodity trade analyst Policy analyst
75	24	MM+ and C+	None	6.5 (6.0)	\$41,500	Agricultural scientist Agronomist Field research scientist
75	24	MM+	None	6.5 (6.0)	\$41,500	Agricultural consultant AgTech professional Agricultural researcher
75	24	MM+	С	6.5 (6.0)	\$41,500	Botanist Agricultural consultant Horticulturalist
75	24	MM+	С	6.5 (6.0)	\$41,500	Conservation biologist Environmental consultant Natural resource manager
75	24	MM+	None	6.5 (6.0)	\$41,500	Conservation planner Environmental economist Environmental policy analyst
75	24	MM+ and C+	None	6.5 (6.0)	\$41,500	Environmental consultant Mine rehabilitation specialist Soil scientist
75	24	MM+	None	6.5 (6.0)	\$41,500	Environmental manager Spatial analyst Climate scientist
75	24	MM+	None	6.5 (6.0)	\$41,500	Coastal planner Fisheries researcher Waterways and coastal officer

UNDERGRADUATE

Agricultural, Environmental and Biological Sciences

	DURATION	DURATION		
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Science - Marine Biology Study marine organisms, their behaviours and interactions with the environment. With complex issues such as climate change, growing populations, and depleting natural resources, marine science professionals are in high demand. uwa.edu.au/study/marine-biology	3	•	FEB, JUL	UWA MJD-MBIOL CRICOS 068914G
Bachelor of Science - Zoology Gain deep understanding of the processes that generate animal diversity and how natural selection shapes the behaviour, ecology and physiological processes that allow animals to occupy diverse and challenging environments. uwa.edu.au/study/zoology	3	•	FEB, JUL	UWA MJD-ZOOLY CRICOS 068914G
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
SPECIALISED DEGREES				
Bachelor of Agribusiness Learn about the management of businesses operating from the farm gate to consumer plates, applying business and economic principles to address the managerial challenges in food systems and value chains. uwa.edu.au/study/bachelor-of-agribusiness	3	•	FEB, JUL	UWA BP020 CRICOS 107572H
Bachelor of Agricultural Science This degree teaches understanding, reasoning and improving the natural world through systematic observation, experimentation, modelling and calculation. You'll develop skills in digital agriculture, agricultural economics, and crop and livestock production. uwa.edu.au/study/bachelor-of-agricultural-science	3	•	FEB, JUL	UWA BP019 CRICOS 107574F
Bachelor of Biological Science Explore the growth, reproduction, adaptation and evolution of living organisms and discover how species and ecological communities can be managed, conserved and restored. uwa.edu.au/study/bachelor-of-biological-science	3	±	FEB, JUL	UWA BP025 CRICOS 107722K
Bachelor of Biological Science - Biodiveristy and Evolution (Extended Major) This extended major explores the basics of animal and plant biology and how these systems have adapted and diversified in the unique environments found in Australia. uwa.edu.au/study/biodiversity-and-evolution	3	2	FEB, JUL	UWA MJD-BIDEM CRICOS 107722K
Bachelor of Biological Science - Plant Biology (Extended Major) Apply knowledge from botany, molecular sciences and genetics, to real- world problems such as how plants adapt to climate change or how to produce healthier and more sustainable foods. uwa.edu.au/study/plant-biology	3	•	FEB, JUL	UWA MJD-PLBEM CRICOS 107722K
Bachelor of Biological Science - Wildlife Conservation (Extended Major) In this extended major you'll focus on the study of animals with a special emphasis on understanding their relative conservation status and options for recovering viable populations of threatened species. uwa.edu.au/study/wildlife-conservation	3	•	FEB, JUL	UWA MJD-WLCDM CRICOS 107722K
Bachelor of Environmental Science This degree teaches understanding, rational analysis, and improvement of human impacts on the natural world. These outcomes are achieved through systematic observation, experimentation, modelling, and rigorous data analysis. uwa.edu.au/study/bachelor-of-environmental-science	3	•	FEB, JUL	UWA BP022 CRICOS 107578B

ADMISSION REC	ZOIKEI	TENT SOMMART	<u></u>			
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	MM+ and C+	None	6.5 (6.0)	\$41,500	Marine biologist Fisheries officer Marine conservation officer
75	24	MM+	С	6.5 (6.0)	\$41,500	Zoologist Biosecurity officer Fauna conservation officer
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	AgTech professional Environmental consultant Marine biologist
80	26	MM+	None	6.5 (6.0)	\$41,348	Commodity trade analyst Farm manager Policy analyst
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Agricultural consultant AgTech professional Farmer
80	26	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,504	Conservation biologist Ecologist Restoration ecologist
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Conservation officer Environmental consultant Wildlife manager
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Biochemist/molecular biologist Plant biologist Food scientist
80	26	MM+	None	6.5 (6.0)	\$41,504	Wildlife officer Fauna consultant Conservation biologist
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Environmental consultant Land rehabilitation specialist Mining environmental specialist

Agricultural, Environmental and Biological Sciences

	DURATION		_			
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES		
SPECIALISED DEGREES						
Bachelor of Environmental Science - Environmental Science and Ecology (Extended Major) In this extended major, you'll be trained to apply a combination of scientific knowledge from environmental science, botany and animal science to secure a sustainable future for the planet. uwa.edu.au/study/environmental-science-and-ecology	3	•	FEB, JUL	UWA MJD-ENVEM CRICOS 107578B		
Bachelor of Environmental Science - Environmental Science and Mangement (Extended Major) This extended major, will train you to apply scientific, economic and regulatory knowledge to help society resolve conflicts relating to climate change, carbon trading, greenhouse gas emissions and habitat destruction. uwa.edu.au/study/environmental-science-and-management	3	•	FEB, JUL	UWA MJD-ENVDM CRICOS 107578B		
Bachelor of Marine Science This degree offers the full breadth of the marine science discipline, combining knowledge of marine life with a solid understanding of the physical environment across all levels of biological organisation. uwa.edu.au/study/bachelor-of-marine-science	3	•	FEB, JUL	UWA BP023 CRICOS 107723J		
Bachelor of Molecular Sciences Learn about the most recent advances in the molecular life sciences, how these affect our everyday lives and how we can use this knowledge to solve global biological and health challenges. uwa.edu.au/study/bachelor-of-molecular-sciences	3	•	FEB, JUL	UWA BP028 CRICOS 107482K		
Bachelor of Molecular Sciences - Molecular Life Sciences (Extended Major) This extended major will help you develop a scientific understanding of the biochemistry, molecular biology and genetics of all living organisms. uwa.edu.au/study/molecular-life-sciences	3	*	FEB, JUL	UWA MJD-MLSDM CRICOS 107482K		
COMBINED BACHELOR'S DEGREES						
Bachelor of Agribusiness and Bachelor of Science Learn to apply business and economic principles to address global challenges in food security, farming systems and evolving consumer markets, in combination with a complementary scientific discipline. uwa.edu.au/study/bb/agribusiness-and-science	4	•	FEB, JUL	UWA CB001 CRICOS 107573G		
Bachelor of Agricultural Science and Bachelor of Arts This combined degree will provide you with skills in research and technology, with advanced agricultural science training, along with transferable communication and critical thinking skills from a complementary arts discipline. uwa.edu.au/study/bb/agricultural-science-and-arts	4	•	FEB, JUL	UWA CB009 CRICOS 107577C		
Bachelor of Agricultural Science and Bachelor of Commerce This combined degree will provide you with skills in research and technology, with advanced agricultural science training, along with strong business and commercial skills from a complementary commerce discipline. uwa.edu.au/study/bb/agricultural-science-and-commerce	4	*	FEB, JUL	UWA CB010 CRICOS 107575E		
Bachelor of Agricultural Science and Bachelor of Science This combined degree will provide you with advanced agricultural science training along with knowledge from a range of cutting-edge pure and applied sciences to new multidisciplinary fields of science. uwa.edu.au/study/bb/agricultural-science-and-science	4	*	FEB, JUL	UWA CB003 CRICOS 107576D		
Bachelor of Environmental Science and Bachelor of Arts This combined degree teaches understanding, rational analysis, and improvement of human impacts on the natural world, along with transferable communication and critical thinking skills from a complementary arts discipline. uwa.edu.au/study/bb/environmental-science-and-arts	4	•	FEB, JUL	UWA CB008 CRICOS 107579A		

					_		
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Ecologist Policy and planning manager Environmental consultant	
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Environmental economist Environmental policy analyst Conservation planner	
80	26	MM+ and C+	None	6.5 (6.0)	\$41,504	Marine biologist Marine conservationist Coastal planner	
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Biochemist Biotechnologist Food scientist	
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Biochemist Molecular biologist Animal/plant biotechnologist	
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,387	Agricultural consultant Business consultant Farm manager	
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$37,829	Agricultural consultant Policy and planning manager Sustainability consultant	
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,193	Business consultant Land economist Sustainability consultant	
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,504	Agricultural scientist AgTech professional Policy officer	
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,504	Environmental regulations officer Policy and planning manager Public relations professional	

Agricultural, Environmental and Biological Sciences

	DURATION		_		
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMBINED BACHELOR'S DEGREES					
Bachelor of Environmental Science and Bachelor of Commerce This combined degree teaches understanding, rational analysis, and improvement of human impacts on the natural world, along with strong business and commercial skills from a complementary commerce discipline. uwa.edu.au/study/bb/environmental-science-and-commerce	4	•	FEB, JUL	UWA CB007 CRICOS 107580H	
Bachelor of Environmental Science and Bachelor of Science This combined degree teaches understanding, rational analysis, and improvement of human impacts on the natural world through advanced environmental science training, in combination with a complementary scientific discipline. uwa.edu.au/study/bb/environmental-science-and-science	4	•	FEB, JUL	UWA CB002 CRICOS 107581G	
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Agribusiness and Master of Agricultural Economics This is an advanced globally relevant economics degree that focuses on analysis of production, consumption, and trade issues in the global food, fibre and energy sectors. uwa.edu.au/study/cbm/agricultural-economics	4	*	FEB	UWA CM014 CRICOS 102873B	
Bachelor of Agricultural Science and Master of Agricultural Science This Combined Bachelor's and Master's course will prepare you to meet the demands of an agricultural industry rapidly being transformed by technology and digitalisation. uwa.edu.au/study/cbm/agricultural-science	4	•	FEB	UWA CM013 CRICOS 102859M	
Bachelor of Biological Science and Master of Biological Science Gain an appreciation of how living organisms, ranging from microbes to megafauna, grow, reproduce, adapt and evolve. Learn how species and ecological communities can be managed, conserved and restored. uwa.edu.au/study/cbm/biological-science	4	•	FEB	UWA CM005 CRICOS 102861F	
Bachelor of Earth Sciences and Master of Oceanography Gain a strong foundation in earth and marine science along with advanced learning of the physical, chemical, geological and biological processes operating in coastal to deep marine environments. uwa.edu.au/study/cbm/oceanography	4	•	FEB	UWA CM012 CRICOS 107847H	
Bachelor of Environmental Science and Master of Environmental Science Gain specialised knowledge in dealing with issues such as climate change, water resource management, sustainable natural resource use, and the rehabilitation of polluted environments to help secure a sustainable future. uwa.edu.au/study/cbm/environmental-science	4	*	FEB	UWA CM008 CRICOS 102870E	
Bachelor of Marine Science and Master of Marine Biology Develop solutions to the threats facing our marine life by gaining specialised knowledge and a solid understanding of the physical processes across our coastal and marine environments. uwa.edu.au/study/cbm/marine-biology	4	•	FEB	UWA CM010 CRICOS 106473H	
Bachelor of Marine Science and Master of Environmental Science Gain specialised knowledge about the complex interactions that occur in marine ecosystems and how to manage these systems in a changing world. uwa.edu.au/study/cbm/marine-and-environmental	4	•	FEB	UWA CM011 CRICOS 102874A	
Bachelor of Molecular Sciences and Master of Bioinformatics Develop biological and analytical knowledge and skills in the area of genomics and other 'omic' data to inform basic human science questions relating to health, disease and our changing environment. uwa.edu.au/study/cbm/molecular-and-bioinformatics	4	•	FEB	UWA CM024 CRICOS 107481M	
Bachelor of Molecular Sciences and Master of Biotechnology Develop an understanding of biological function at the molecular level and how this knowledge integrates into an understanding of how individual cells and entire organisms function. uwa.edu.au/study/cbm/biotechnology	4	•	FEB	UWA CM007 CRICOS 106474G	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,193	Environmental economist Environmental consultant Business consultant
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,504	Environmental scientist Mine rehabilitation specialist Sustainability consultant
90	30	MM+	None	6.5 (6.0)	\$42,100	Agronomist Agricultural consultant Policy analyst
90	30	MM+ and C+	None	6.5 (6.0)	\$42,100	Agricultural scientist Agronomist Farm manager
90	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$42,100	Conservation biologist Wildlife biologist Zoologist
90	30	MM+	None	6.5 (6.0)	\$41,578	Marine biologist Marine conservationist Coastal planner
90	30	MM+ and C+	None	6.5 (6.0)	\$41,700	Environmental consultant Environmental manager Geographer
90	30	MM+ and C+	None	6.5 (6.0)	\$42,100	Marine biologist Government agencies researcher Fisheries officer
90	30	MM+ and C+	None	6.5 (6.0)	\$41,700	Aquaculturist Coastal/marine environmental consultant Marine conservationist
90	30	MM+ and C2	None	6.5 (6.0)	\$42,129	Bioinformatician Data analyst Data scientist
90	30	MM+ and C2	None	6.5 (6.0)	\$42,100	Biotechnologist Biochemist/molecular biologist Microbiologist

POSTGRADUATE

Agricultural, Environmental and Biological Sciences

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Agricultural Economics Bridge the gap between the scientific community and the public by effectively communicating the important issues in science. uwa.edu.au/study/m/agricultural-economics	С	1.5 - 2	<u>•</u>	FEB, JUL	
Master of Agricultural Science Enhance your knowledge and skills for a future in the sustainable, profitable and ethical development of a rapidly evolving agricultural industry. uwa.edu.au/study/m/agricultural-science	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Bioinformatics Develop in demand computational and data analysis skills to interpret new information being discovered in the fields of biology and medicine. uwa.edu.au/study/m/bioinformatics	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Biological Arts This course is designed for experienced art practitioners, scientists or humanities scholars who wish to engage with creative bioresearch. uwa.edu.au/study/m/biological-arts	C+D	1.5 - 2	•	FEB, JUL	
Master of Biological Science Develop advanced understanding of animals and plants, the threats they face, and gain research skills within habitats of exceptional biodiversity. uwa.edu.au/study/m/biological-science	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Biotechnology This course offers a thorough grounding in state-of-the-art biotechnology in combination with training in enterprise, commercialisation and intellectual property (IP) protection. uwa.edu.au/study/m/biotechnology	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Energy Geoscience Gain advanced skills in geological and geophysical data analysis and integration of datasets related to sedimentary basin analysis and energy geoscience. uwa.edu.au/study/m/energy-geoscience	C or C+D	2	*	FEB, JUL	
Master of Environmental Science Gain a rigorous understanding of environmental processes, in parallel to studies in environmental policy and management approaches. uwa.edu.au/study/m/environmental-science	C or C+D	1.5 - 2	*	FEB, JUL	
Master of Geoscience Gain advanced knowledge of key geological concepts and geological processes operating at global to local scales. uwa.edu.au/study/m/geoscience	C or C+D	2	*	FEB, JUL	
Master of Hydrogeology Develop your understanding of complex hydrogeological processes and the impacts of human activity and environmental change on groundwater systems. uwa.edu.au/study/m/hydrogeology	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Marine Biology Study the complex interactions between marine organisms and their surrounding environments through hands-on fieldwork alongside theoretical studies. uwa.edu.au/study/m/marine-biology	C or C+D	1.5 - 2	*	FEB, JUL	

	/	Z-11.2.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
UWA 73530 CRICOS 089266E	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$43,200	Agricultural consultant Economist Policy analyst	
UWA 72510 CRICOS 074945E	6.5 (6.0)	Relevant bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation AND relevant prior tertiary study.	\$43,200	Agricultural consultant Agricultural scientist Environmental manager	
UWA 70550 CRICOS 103500A	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study.	\$43,200	Bioinformatician Data scientist Data analyst	
UWA 71530 CRICOS 083855K	6.5 (6.0)	Relevant bachelor's degree (WAM 50+).	\$43,200	Academic Artistic director Visual arts professional	
UWA 72520 CRICOS 074948B	6.5 (6.0)	Relevant bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation AND relevant prior tertiary study.	\$43,200	Biological consultant Conservation biologist Biological scientist	
UWA 71580 CRICOS 083859F	6.5 (6.0)	Bachelor of Science (WAM 50+) AND prerequisites for the chosen specialisation.	\$43,200	Biotechnologist Biomanufacturing specialist Business development manager	
UWA 73540 CRICOS 093309J	6.5 (6.0)	Bachelor of Geology (WAM 50+).	\$43,200	Geoscientist Geophysicist Mining consultant	
UWA 72530 CRICOS 074951G	6.5 (6.0)	Relevant bachelor's degree (WAM 50+) AND prerequisites for the chosen specialisation AND relevant prior tertiary study.	\$42,100	Environmental consultant Environmental manager Environmental scientist	
UWA 72550 CRICOS 074954D	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$43,200	Geologist Geological surveyor Geophysicist	
UWA 72540 CRICOS 074963C	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$43,200	Hydrogeologist Environmental consultant Researcher	
UWA 74540 CRICOS 107725G	6.5 (6.0)	Bachelor of Science (WAM 50+) with relevant prior tertiary study.	\$43,160	Marine researcher Marine manager Marine consultant	

POSTGRADUATE

Agricultural, Environmental and Biological Sciences

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Ocean Leadership Develop the skills needed to work in a range of marine-related fields to strategically address human challenges in ocean systems. uwa.edu.au/study/m/ocean-leadership	С	1.5-2	*	FEB, JUL	
Master of Oceanography Develop an in-depth understanding of dynamic marine and coastal systems and develop skills to tackle ocean challenges. uwa.edu.au/study/m/oceanography	C or C+D	1.5 - 2	•	FEB, JUL	
Master of Ore Deposit Geology Gain high-quality advanced knowledge and skills in the geology and evaluation of ore deposits, and mineral exploration. uwa.edu.au/study/m/ore-deposit-geology	С	1	•	А	
Master of Science In this research degree you'll enhance your research skills and experience by completing in-depth study in a scientific area. uwa.edu.au/study/m/science	T+C	1	*	FEB, JUL	
Master of Science Communication Gain the skills to develop content, tools, and strategies that will ensure communities can access, understand, and act on scientific information. uwa.edu.au/study/m/science-communication	C or C+D	1.5 - 2	*	FEB, JUL	



"Through the Master of Ocean Leadership you gain an understanding of how different disciplines, like science and governance, need to work together to tackle issues facing our oceans. We're learning how to lead and manage multidisciplinary projects. The quality of the lecturers is outstanding - most are at the top of their respective fields and conducting world-class marine research at UWA Oceans Graduate School and Oceans Institute.

JURGEN VALCKENAERE

MASTER OF OCEAN LEADERSHIP

KEY

DELIVERY MODE

Face-to-face

Online timetabled

Online timetabled plus some additional intensive on-campus study **D** Dissertation

COURSE TYPE

C Coursework

C+D Coursework and dissertation

Coursework or coursework and dissertation

C+T Coursework and thesis

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 62540 CRICOS 096270F	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$43,700	Marine researcher Renewable energy developer Marine conservationist
UWA 71590 CRICOS 107555J	6.5 (6.0)	Bachelor of Science (WAM 50+) with relevant prior tertiary study.	\$55,600	Oceanographer Coastal manager Marine consultant
UWA 70590 CRICOS 104799B	6.5 (6.0)	Bachelor of Geology or Geoscience (WAM 50+) AND two years relevant professional experience. Bachelor of Geology or Geoscience with Honours (WAM 50+).	\$43,200	Geologist Mining consultant Researcher
UWA 70630 CRICOS 058945E	6.5 (6.0)	Bachelor of Science with at least upper second class Honours (2A) AND research supervisor.	\$41,500	Academic University lecturer Scientist
UWA 51580 CRICOS 061841J	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$40,900	Science communicator Outreach coordinator Digital content producer



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.

Mathematics Methods ATAR AND

Mathematics Methods ATAR AND Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you dont have all four subjects you'll need to take specified bridging units in your first year.

EDU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

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

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

MM Mathematics Methods ATAR

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

MS Mathematics Specialist ATAR
MS+ Mathematics Specialist ATAR
OR Mathematics Methods ATAR
AND a bridging unit
P Physics ATAR

P+ Physics ATAR OR a bridging unit WE, V OR Q

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Architecture, Design and Planning

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Arts This diverse degree spans from music and design to law, humanities and social sciences. It will provide you with the lifelong, transferable skills that employers are seeking. uwa.edu.au/study/courses/bachelor-of-arts	3	±	FEB, JUL	UWA BP001 CRICOS 003005D
Bachelor of Arts - Human Geography and Planning This course explores the complex interplay of environmental, economic, social and political processes shaping human activities at a range of scales, from global to local. uwa.edu.au/study/human-geography-and-planning	3	2	FEB, JUL	UWA BP001 CRICOS 003005D
Environmental Design Environmental Design involves design and planning of natural and constructed environments. It promotes synergy between objects and settings, built form and landscape across a range of scales, climates and cultures. uwa.edu.au/study/bachelor-of-environmental-design	3	•	FEB, JUL	UWA BP011 CRICOS 102863D
Bachelor of Environmental Design - Architecture (Extended Major) Architecture is the conceptualisation and design of individual buildings and urban landscapes in response to existing and emerging economic, technical and social needs. uwa.edu.au/study/architecture	3	2	FEB, JUL	UWA MJD-ARCTR CRICOS 102863D
Bachelor of Environmental Design - Environmental Geography and Planning This major explores how we plan and manage resources in the natural and built environment, encompassing theoretical aspects, practical techniques and work placements in these fields. uwa.edu.au/study/environmental-geography-and-planning	3	•	FEB	UWA MJD-ENGEO CRICOS 102863D
Bachelor of Environmental Design - Landscape Architecture Landscape architecture is the planning, design and management of our natural and built landscapes for the benefit of communities and the future health of the planet. uwa.edu.au/study/landscape-architecture	3	•	FEB, JUL	UWA MJD-LDARC CRICOS 102863D
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/b/philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
ASSURED PATHWAYS				
Master of Architecture via Bachelor of Environmental Design This course provides an education in the conceptualisation, design, construction and representation of buildings and other structures of a range of types and scales. uwa.edu.au/study/m/architecture	3+2	•	FEB, JUL	UWA BP011/25520 CRICOS 102863D/ 084738G
Master of Architecture via Bachelor of Philosophy (Honours) This course provides an education in the conceptualisation, design, construction and representation of buildings and other structures of a range of types and scales. uwa.edu.au/study/m/architecture	4+2	2	FEB	UWA BH005/25520 CRICOS 068916E/ 084738G
Master of Landscape Architecture via Bachelor of Environmental Design Landscape architects respond to complex issues like climate change and biodiversity loss by applying systems thinking and practice to develop long- term, large-scale solutions. uwa.edu.au/study/m/landscape-architecture	3+2	*	FEB, JUL	UWA BP011/25550 CRICOS 102863D/ 084739F

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Historian Policy adviser Entrepreneur
75	24	None	None	6.5 (6.0)	\$34,200	Geographer Land Economist Policy and Planning Manager
75	24	None	None	6.5 (6.0)	\$34,200	Architect Conservationist Urban designer
75	24	None	None	6.5 (6.0)	\$34,200	Architect Conservationist Urban designer
75	24	None	None	6.5 (6.0)	\$34,200	Natural Resource Manager Policy and Planning Manager Environmental Consultant
75	24	None	None	6.5 (6.0)	\$34,200	Landscape architect Environmental Manager Urban designer
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Architect Land economist Urban designer
92	32	None	None	6.5 (6.0)	Master's tuition fees - \$38,700	Architect Conservationist Urban designer
98	38	None	None	6.5 (6.0)	Master's tuition fees - \$38,700	Architect Conservationist Urban designer
92	32	None	None	6.5 (6.0)	Master's tuition fees - \$38,100	Landscape architect Environmental Manager Urban designer

Architecture, Design and Planning

	DURATION		_	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
ASSURED PATHWAYS				
Master of Landscape Architecture via Bachelor of Philosophy (Honours) Landscape architects respond to complex issues like climate change and biodiversity loss by applying systems thinking and practice to develop long-term, large-scale solutions. uwa.edu.au/study/m/landscape-architecture	4+2	•	FEB	UWA BH005/25550 CRICOS 068916E/ 084739F

POSTGRADUATE

Architecture, Design and Planning

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Architecture This course provides an education in the conceptualisation, design, construction and representation of buildings and other structures in a range of types and scales. uwa.edu.au/study/m/architecture	C or C+D	2-3.5	*	FEB, JUL	
Master of Building Information Modelling The mastery of BIM puts you at the forefront of the construction industry, allowing you to have a direct impact on the quality of our built environment. uwa.edu.au/study/m/building-information-modelling	С	1	•	FEB	
Master of Building Information Modelling (Online) The mastery of BIM puts you at the forefront of the construction industry, allowing you to have a direct impact on the quality of our built environment. uwa.edu.au/study/m/building-information-modelling-online	С	1	-	FEB, JUL	
Graduate Diploma in Building Information Modelling A strong knowledge of BIM gives you an edge in the construction industry, allowing you to have a direct impact on the quality of our built environment. uwa.edu.au/study/gd/building-information-modelling	С	0.5	•	FEB	
Graduate Diploma in Building Information Modelling (Online) A strong knowledge of BIM gives you an edge in the construction industry, allowing you to have a direct impact on the quality of our built environment. uwa.edu.au/study/gd/building-information-modelling-online	С	0.5	₽	FEB, JUL	
Master of Environmental Planning This course explores how professionals in the fields of planning, development and conservation are working towards sustainable urban design, conservation of natural resources and urban heritage management. uwa.edu.au/study/m/environmental-planning	C or C+D	1.5	•	FEB, JUL	
Master of Landscape Architecture Study at the only university in the state with an accredited Landscape Architecture program. uwa.edu.au/study/m/landscape-architecture	C or C+D	2	•	FEB, JUL	
Master of Urban Design Deliver solutions for the needs of cities and neighbourhoods as an urban designer. uwa.edu.au/study/m/urban-design	C or C+D	2	•	FEB, JUL	
Graduate Diploma in Urban Design Gain a comprehensive overview of the theoretical and practical aspects of urban design. uwa.edu.au/study/gd/urban-design	С	1	•	FEB, JUL	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
98	38	None	None	6.5 (6.0)	Master's tuition fees - \$38,100	Landscape architect Environmental Manager Urban designer

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 25520 CRICOS 084738G	6.5 (6.0)	Bachelor's degree (WAM 60+).	\$38,700	Architect Urban designer Landscape architect
UWA 25540 CRICOS 094494F	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+).	\$38,100	Urban designer Construction Engineering
UWA 25560 Not available to Student Visa holders	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+).	\$26,300	Urban designer Construction Engineering
UWA 25340 CRICOS 102292A	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.	\$19,050	Urban designer Construction Engineering
UWA 25360 Not available to Student Visa holders	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.	\$13,150	Urban designer Construction Engineering
UWA 13550 CRICOS 103501M	6.5 (6.0)	Bachelor's degree (WAM 50+); OR Five years relevant work experience.	\$38,300	Environmental consultant Natural resource manager Policy and planning manager
UWA 25550 CRICOS 084739F	6.5 (6.0)	Bachelor's degree (WAM 60+).	\$38,100	Landscape architect Environmental consultant Urban designer
UWA 25530 CRICOS 074757J	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate OR Graduate Diploma.	\$38,100	Urban designer Planner Landscape architect
UWA 25310 CRICOS 058210M	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study; OR Relevant Graduate Certificate.	\$38,100	Urban designer Planner Landscape architect

POSTGRADUATE

Architecture, Design and Planning

		DURATION	_	_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Graduate Certificate in Urban Design Develop techniques of sustainable urban design suited to this 'urban century'. uwa.edu.au/study/gc/urban-design	С	0.5	•	FEB, JUL
Master of Urban and Regional Planning Hone your critical thinking skills and gain knowledge and understanding about urban and regional planning. uwa.edu.au/study/m/urban-and-regional-planning	C or C+D	1.5-2	•	FEB, JUL



"A major in Landscape Architecture has enabled me to focus on areas that interest me, such as climate adaptation, urban flood management, river restoration and master planning. The endless learning, whether it is from the curriculum or from the people, has been most enjoyable and enriching. It has broadened my knowledge and exposed me to new experiences, and thus pushed me to explore different ways to express my ideas in my design."

LANDSCAPE ARCHITECTURE

KEY

DELIVERY MODE



Face-to-face

Online timetabled Online timetabled plus some additional intensive on-campus study **D** Dissertation

COURSE TYPE

C Coursework

C+D Coursework and dissertation

Coursework or coursework and

C+T Coursework and thesis

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

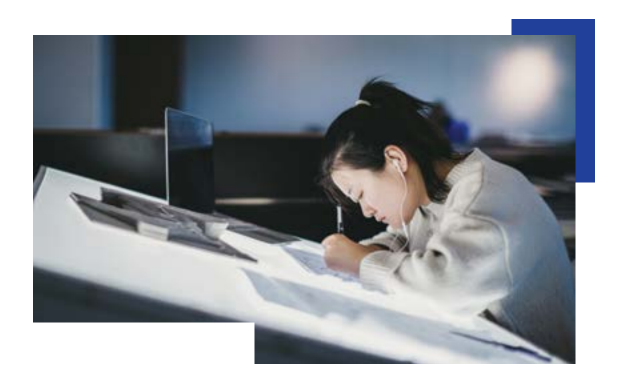
INTAKE

A Throughout the year

PRE-REQUISITES

- B Biology ATAR
- C Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 25210 CRICOS 058209D	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study; OR Five years relevant work experience.	\$19,050	Urban designer Planner Landscape architect
UWA 72560 CRICOS 074960F	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate; OR Five years relevant work experience.	\$43,200	Urban planner Regional planner Policy and planning manager



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.

E

Mathematics Methods ATAR AND
Mathematics Specialist ATAR OR
Chemistry ATAR OR Physics ATAR.
Note that all four subjects are
recommended. If you don't have
all four subjects you'll need to take
specified bridging units in your
first year.

EDU Mathematics Methods ATAR
AND personal statement AND
perequisite subjects from your
chosen major/s.
HB/B+ Human Biology ATAR OR Biology
ATAR OR a bridging unit
MA+ Mathematics Applications ATAR
OR higher-level mathematics OR a

bridging unit.

MM Mathematics Methods ATAR

MM+ Mathematics Methods ATAR OR
Mathematics Applications ATAR

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

MS Mathematics Specialist ATAR
MS+ Mathematics Specialist ATAR
OR Mathematics Methods ATAR
AND a bridging unit
P Physics ATAR

P+ Physics ATAR OR a bridging unit
WE, V OR Q

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Business and Commerce

	DURATION	_	_		
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Arts This diverse degree spans from music and design to law, humanities and social sciences. It will provide you with the lifelong, transferable skills that employers are seeking. uwa.edu.au/study/courses/bachelor-of-arts	3	*	FEB, JUL	UWA BP001 CRICOS 003005D	
Bachelor of Arts - Communication and Media Studies Explore your interest in the ever-changing worlds of digital media, social media, journalism, video-making, interactive media and games, while perfecting your ability to express, persuade and argue. uwa.edu.au/study/communication-and-media-studies	3	•	FEB, JUL	UWA MJD-CMMST CRICOS 003005D	
Bachelor of Arts - Work and Employment Relations This major focuses on the dynamics of workplace relations between employers and employees, as well as the wider impact of employment relations on the economy, society and politics. uwa.edu.au/study/work-and-employment-relations	3	•	FEB, JUL	UWA MJD-WKERL CRICOS 003005D	
Bachelor of Business Gain relevant, practical skills across a range of areas required in the modern business workplace, including management, marketing, applied business economics, business leadership, innovation and entrepreneurship. uwa.edu.au/study/bachelor-of-business	3	•	FEB, JUL	UWA BP009 CRICOS 102866A	
Bachelor of Business - Business Management Learn the foundations of essential business and organisational management, and gain grounding in business reporting, economics, marketing and management principles, as well as key practical communications and data literacy skills. uwa.edu.au/study/business-management	3	•	FEB, JUL	UWA MJD-BMGMT CRICOS 102866A	
Bachelor of Business - Enterprise and Innovation Develop your skills, knowledge and practical engagement with the principles of entrepreneurship and innovation in a local and global context, and apply solution-based skills to complex real-world problems. uwa.edu.au/study/enterprise-and-innovation	3	•	FEB, JUL	UWA MJD-ENTIN CRICOS 102866A	
Bachelor of Business - Global Business Develop key business skills within an international context and engage with the principles of international management, the future of work, and the social, cultural and economic implications for businesses of globalisation. uwa.edu.au/study/global-business	3	•	FEB, JUL	UWA MJD-GLBUS CRICOS 102866A	
Bachelor of Commerce Gain a global perspective on business through advancing your analytical, communication and problem-solving skills, and pursue careers within the private, government, and not-for-profit sectors. uwa.edu.au/study/bachelor-of-commerce	3	•	FEB, JUL	UWA BP002 CRICOS 003006C	
Bachelor of Commerce - Accounting Learn the 'language of business' and prepare for a career across borders. Accounting is used by all organisations including government agencies and departments, and all not-for-profit institutions around the globe. uwa.edu.au/study/accounting	3	•	FEB, JUL	UWA MJD-ACCTG CRICOS 003006C	
Bachelor of Commerce - Business Analytics Combine knowledge in statistics and programming with practical applications to inform real-world business and economic decisions. uwa.edu.au/study/business-analytics	3	•	FEB, JUL	UWA MJD-BUSAN CRICOS 003006C	

					_	
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$34,200	Historian Policy adviser Entrepreneur
75	24	None	None	6.5 (6.0)	\$34,200	Editor Media planner Social media manager Content developer Advertising professional
75	24	None	None	6.5 (6.0)	\$34,200	Human resource professional Management consultant Workplace relations adviser
75	24	None	Refer to relevant major/s	6.5 (6.0)	\$40,900	Management consultant Market analyst Small business entrepreneur
75	24	None	None	6.5 (6.0)	\$40,900	Small business owner Manager in private, public or not-for-profit sectors
75	24	None	ММ	6.5 (6.0)	\$40,900	Innovation strategist Consultant Entrepreneur
75	24	None	ММ	6.5 (6.0)	\$40,900	Business owner Business development manager Consultant Entrepreneur
80	26	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$40,900	Entrepreneur Marketer Accountant Managing director
80	26	None	MM+	6.5 (6.0)	\$40,900	Accountant Chief executive Managing director
80	26	None	MM+	6.5 (6.0)	\$40,900	Data analyst Economist Marketing analyst

Business and Commerce

	DURATION		_	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Commerce - Business Law Understand the fundamental relationship between law and business. This course is ideal for those planning careers in professional accounting, business management, online commerce, international trade and industrial relations. uwa.edu.au/study/business-law	3	•	FEB, JUL	UWA MJD-BSLAW CRICOS 003006C
Bachelor of Commerce - Economics Economics is fundamental to understanding how individuals, firms, governments and nations interact as economic agents to allocate scarce resources across unlimited needs. Understand fundamental economic theory, reasoning and practice. uwa.edu.au/study/economics	3	•	FEB, JUL	UWA MJD-ECNSM CRICOS 003006C
Bachelor of Commerce - Finance Discover how managers make financial decisions, what influences the decisions of investors, how companies obtain their financing, and the kinds of risks and rewards associated with financial choices. uwa.edu.au/study/finance	3	*	FEB, JUL	UWA MJD-FINCE CRICOS 003006C
Bachelor of Commerce - Human Resource Management Managing people is a valuable skill required by all managers in all industries. Explore how the proper management of employees contributes to strategic staffing and organisational effectiveness. uwa.edu.au/study/human-resource-management	3	*	FEB, JUL	UWA MJD-HRSMT CRICOS 003006C
Bachelor of Commerce - Management Management is the backbone of any organisation, providing organisational, operational, staffing, and resourcing expertise. Gain a comprehensive understanding of managing organisations effectively within different economic, social, political and legal contexts. uwa.edu.au/study/management	3	•	FEB, JUL	UWA MJD-MGMNT CRICOS 003006C
Bachelor of Commerce - Marketing Why do customers choose certain products and brands, and what influences these decisions? Develop the skills needed to align customer needs to an organisation's output of goods, services or information. uwa.edu.au/study/marketing	3	*	FEB, JUL	UWA MJD-MRKTG CRICOS 003006C
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
SPECIALISED DEGREES				
Bachelor of Agribusiness Learn about the management of businesses operating from the farm gate to consumer plates, applying business and economic principles to address the managerial challenges in food systems and value chains. uwa.edu.au/study/bachelor-of-agribusiness	3	*	FEB, JUL	UWA BP020 CRICOS 107572H
Bachelor of Economics This degree is designed for students who seek to become professional economists and pursue careers as economic consultants, economic analysts, policy advisers and specialist economists in government and business.	3	*	FEB, JUL	UWA BP013 CRICOS 107721M

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
80	26	None	None	6.5 (6.0)	\$40,900	Business Adviser Investment banker Policy and planning manager
80	26	None	MM+	6.5 (6.0)	\$40,900	Economist Finance manager Financial broker
80	26	None	MM+	6.5 (6.0)	\$40,900	Financial consultant Investment banker Financial analyst
80	26	None	None	6.5 (6.0)	\$40,900	Human resource professional Management consultant Recruitment consultant
80	26	None	None	6.5 (6.0)	\$40,900	Business administration manager Project manager Management consultant
80	26	None	MM+	6.5 (6.0)	\$40,900	Advertising professional Brand manager Digital marketer Marketing manager
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Business adviser Economic analyst Financial consultant
80	26	MM+	None	6.5 (6.0)	\$41,348	Commodity trade analyst Farm manager Policy analyst
85	28	MM+	None	6.5 (6.0)	\$40,488	Professional economist Economic consultant Economic analyst Policy adviser

Business and Commerce

	DURATION		-	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES				
Bachelor of Philosophy, Politics and Economics UWA is the only university in Western Australia to offer a Bachelor of Philosophy, Politics, and Economics. All important social issues have philosophical, political and economic dimensions. This course is a challenging and rigorous course of study which equips students to engage with these issues from a uniquely interdisciplinary perspective. uwa.edu.au/study/bachelor-of-philosophy-politics-economics	3	*	FEB, JUL	UWA BP012 CRICOS 102865B
COMBINED BACHELOR'S DEGREES				
Bachelor of Agricultural Science and Bachelor of Commerce Maximise your career options by developing strong business skills and gaining advanced knowledge in agricultural science. There's increasing demand for leaders in agricultural and food sectors with diverse skills. uwa.edu.au/study/bb/agricultural-science-and-commerce	4	•	FEB, JUL	UWA CB010 CRICOS 107575E
Bachelor of Engineering (Honours) and Bachelor of Commerce Pair your engineering degree with your interest in business, finance, economics and the corporate world to give you an edge in a rapidly changing workforce. uwa.edu.au/study/bb/engineering-and-commerce	5	*	FEB, JUL	UWA CB006 CRICOS 106082A
Bachelor of Environmental Science and Bachelor of Commerce Maximise your career options by developing in-demand technical skills in the field of environmental science along with strong business and commercial skills. uwa.edu.au/study/bb/environmental-science-and-commerce	4	•	FEB, JUL	UWA CB007 CRICOS 107580H
Bachelor of Psychology and Bachelor of Commerce Maximise your career options by developing specialist knowledge of human behaviour along with transferable analytical business and problem-solving skills that employers are looking for. uwa.edu.au/study/bb/psychology-and-commerce	4	.	FEB, JUL	UWA CB013 CRICOS 107445D
COMBINED BACHELOR'S AND MASTER'S DEGREES				
Bachelor of Economics and Master of Economics Develop high-level, discipline-specific knowledge in economics, focusing on quantitative and analytical skills. This accelerated pathway means you'll finish your two degrees in only four years. uwa.edu.au/study/cbm/economics	4	*	FEB, JUL	UWA CM002 CRICOS 102875M

POSTGRADUATE

Business and Commerce

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Applied Finance Explore careers in corporate banking and finance, stock market trading, insurance, investment management and other areas of applied finance. uwa.edu.au/study/m/applied-finance	С	1.5-2	•	FEB, JUL	
Graduate Certificate in Finance Gain a practical grounding in financial affairs and enter careers in corporate banking, stock market trading, insurance, and investment management. uwa.edu.au/study/gc/finance	GC	0.5-1	•	FEB, JUL	

					-	
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
90	30	None	None	6.5 (6.0)	\$34,200	Management consultant Diplomat Economic/political journalist Policy adviser
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,193	Agricultural scientist AgTech professional Land economist
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$42,700	Engineer Accountant Economic analyst
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,193	Environmental consultant Project manager Sustainability consultant
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$39,800	Change management specialist Human resources professional Market research professional
90	30	MM+	None	6.5 (6.0)	\$41,200	Market research analyst Policy analyst Economist

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 42560 CRICOS 083270B	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years professional experience. Relevant Graduate Certificate.	\$43,800	Consultant Insurance broker Superannuation fund manager
UWA 41250 CRICOS 097870G	6.5 (6.0)	Bachelor's degree (WAM 50+) with Introductory Financial Accounting unit. Bachelor's degree with Introductory Financial Accounting unit AND two years relevant professional experience. Five years relevant work experience.	\$21,850	Consultant Financial risk-management adviser Investment banker

POSTGRADUATE

Business and Commerce

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Graduate Certificate in Business This course will equip you with core knowledge in the principal business areas of accounting, economics, marketing, and organisation behaviour. uwa.edu.au/study/gc/business	GC	0.5-1	•	TRI1, TRI 2, TRI 3
Master of Business Administration - Flexible (MBA) Learn how to lead in any situation including building a commercial enterprise from the ground up, or running a multi-national company. uwa.edu.au/study/mba-flexible	С	16 months	*	TRI 1, TRI 2, TRI 3
Master of Business Administration - Intensive (MBA)	C+D	12-18 months	•	TRI1
This accelerated program will enhance your career prospects through direct contact with business leaders and a personalised leadership development program. uwa.edu.au/study/mba-intensive			_	
Master of Business Analytics Strengthen your analytical skills to extract meaning from complex data sets, converse with technical experts, and make meaning of outputs. uwa.edu.au/study/m/business-analytics	С	1.5-2	•	FEB, JUL
Master of Business Information and Logistics Management Blend studies in information systems, management science and decision support systems and examine critical issues in business. uwa.edu.au/study/m/business-information-logistics-management	С	1.5-2	*	FEB, JUL
Graduate Certificate in Business Analytics Develop your analytical and technical skills to draw insights from data and make better business decisions. uwa.edu.au/study/gc/business-analytics	GC	1	*	FEB, JUL
Graduate Certificate in Business Information and Logistics Management Build your skills in project management, and focus on improving quality, workflow management, processes and systems. uwa.edu.au/study/gc/business-information-logistics-management	GC	1	*	FEB, JUL
Master of Business Psychology Gain training in the application of psychological theories and principles to workplace settings to improve organisational performance and employee well-being. uwa.edu.au/study/m/business-psychology	С	2	•	JAN, FEB
Graduate Certificate in Business Psychology In this course you'll learn how to use insights from applied psychological science to create better workplaces. uwa.edu.au/study/gc/business-psychology	GC	1	-	JAN, FEB

	7151 11551511	MEQUINE: IEM SOT II WANT			
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
UWA 41210 CRICOS 089264G	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience AND additional requirements.	\$25,900	Account manager Finance manager General manager	
UWA 42520 CRICOS 046894K	7.0 (6.5)	Bachelor's degree (WAM 60+) AND three years relevant professional experience AND additional requirements. Bachelor's degree AND GMAT 550+ AND additional requirements. Bachelor's degree AND five years relevant professional experience AND additional requirements. Relevant UWA Graduate Certificate (WAM 65+) AND additional requirements. Relevant non-UWA Graduate Certificate (WAM 70+) AND additional requirements.	\$51,700	CEO Managing director Regional manager	
UWA 43520 CRICOS 081415F	7.0 (6.5)	Bachelor's degree (WAM 50+) AND 2 years relevant professional experience AND GMAT 650 AND additional requirements. Bachelor's degree (WAM 50+) AND 3 years relevant professional experience AND GMAT AND additional requirements.	\$42,800	Business development manager Consultant Strategist	
UWA 42630 CRICOS 0101328	6.5 (6.0)	Bachelor's degree (WAM 50+) with one statistic unit. Bachelor's degree with one statistic unit AND two years relevant professional experience. Relevant Graduate Certificate.	\$41,500	Data analyst Quantitative analyst Business intelligence analyst	
UWA 41670 CRICOS 088240A	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$42,100	Business or data analyst Online marketing specialist IT support or information manager	
UWA 42270 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) with one statsistic unit. Bachelor's degree with one statsistic unit AND two years relevant professional experience. Five years relevant work experience.	\$20,750	Data analyst Quantitative analyst Business intelligence analyst	
UWA 41270 CRICOS 088240A	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,750	Business or data analyst Online marketing specialist IT support or information manager	
UWA 73550 CRICOS 093572E	6.5 (6.0)	60 WAM or completed a Graduate Certificate in Business Psychology at UWA with a weighted average mark of at least 50 per cent.	\$40,900	Organisational development manager Human resources manager Change leader	
UWA 73290 Not available to Student Visa holders	6.5 (6.0)	Relevant bachelor's OR postgraduate degree AND additional requirements. Accredited bachelor's honours degree in psychology AND additional requirements.	\$17,100	Organisational development coordinator Team leader Change leader	

POSTGRADUATE

Business and Commerce

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Commerce This course is ideal for graduates seeking further business expertise and can boost employment opportunities around the world. uwa.edu.au/study/m/commerce	С	1.5-2	*	FEB, JUL	
Graduate Diploma in Commerce (Chartered Accounting) Complete all the professional level units of the CA program of Chartered Accountants Australia and New Zealand. uwa.edu.au/study/gd/commerce-chartered-accounting	С	1	•	FEB, JUL	
Graduate Certificate in Commerce This course is a standalone qualification, and can also serve as an entry point into the Master of Commerce. uwa.edu.au/study/gc/commerce	GC	0.5	<u>•</u>	FEB, JUL	
Graduate Certificate in Commerce (Online) Take your career to the next level with an online postgraduate qualification in Commerce. Complete units in accounting, economics, management and marketing. uwa.edu.au/study/gc/commerce-online	GC	0.5	<u> </u>	FEB, JUL	
Master of Commerce and Master of Translation Studies This double master's degree is the only one of its kind in Australia and teaches complementary skills in Business and Translation. uwa.edu.au/study/m/commerce-translation-studies	C or C+D	2.5-3	.	FEB, JUL	
Master of Economics Be at the forefront of economic research and decision making in the government or private sectors. uwa.edu.au/study/m/economics	C or C+D	1.5-2	•	FEB, JUL	
Graduate Certificate in Economics Enhance your understanding of the way the world works, from the stock market to the world economy. uwa.edu.au/study/gc/economics	GC	1	*	FEB, JUL	
Graduate Certificate in Entrepreneurship and Innovation Learn how to deal with uncertainty, manage innovation, and improve the business through the application of best-practice methods. uwa.edu.au/study/gc/entrepreneurship-innovation	GC	1	•	TRI1, TRI 2, TRI 3	
Graduate Certificate in Health Leadership and Management This course offers an advanced combination of business insight and healthcare focus to build your expertise in the sector. uwa.edu.au/study/gc/health-leadership-management	GC	1.5-2	*	TRI 1, TRI 2, TRI 3	
Master of Human Resources and Employment Relations This course provides a thorough theoretical and practical grounding in the management of people and employment in Australia and overseas. uwa.edu.au/study/m/human-resources-employment-relations	С	1.5-2	*	FEB, JUL	
Graduate Certificate in Human Resources and Employment Relations Be introduced to key concepts, theories and contemporary practice in employment relations and human resource management. uwa.edu.au/study/gc/human-resources-and-employment-relations	GC	1	*	FEB, JUL	

COURSE CODES		REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
UWA 41680 CRICOS 083272M	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$42,100	Auditor Accountant Manager in finance, human resources, management or marketing	
UWA 42340 CRICOS 103903D	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.	\$32,100	Auditor Accountant Manager in finance, human resources, management or marketing	
UWA 41280 CRICOS 089265F	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,750	Auditor Accountant Manager in finance, human resources, management or marketing	
UWA 42260 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$17,300	Auditor Accountant Manager in finance, human resources, management or marketing	
UWA 12590 CRICOS 0100157	6.5 (6.0)	Refer to individual course rules for Master of Commerce and Master of Translation Studies.	\$39,200	Language services manager Intercultural business consultant Business translator	
UWA 42620 CRICOS 003091A	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$41,500	Consultant Economics researcher or analyst Economist Stock broker	
UWA 42230 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,750	Consultant Economics researcher or analyst Economist Stock broker	
UWA 41230 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience AND additional requirements.	\$20,000	Small-business manager Medium-business manager Small-to-medium business owner	
UWA 42200 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience AND additional requirements	\$25,900	Health researcher Program or project manager Medical administrator	
UWA 41660 CRICOS 083269F	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$41,500	HR consultant/officer/ director Recruitment manager Employment relations manager	
UWA 41260 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,750	HR consultant/officer/ director Recruitment manager Employment relations manager	

Business and Commerce

COURSE TYPE C+D T+C	FULL-TIME (YEARS) 2	DELIVERY MODE	INTAKE FEB
T+C		•	
	4	•	FEB
GC			
	1	*	TRI 1, TRI 2, TRI 3
С	1.5-2	•	FEB, JUL
GC	1	•	FEB, JUL
GC	1	•	TRI 1, TRI 2, TRI 3
С	1.5-2	*	FEB, JUL
С	2-2.5	•	FEB, JUL
C or C+D	1.5-2	•	FEB, JUL
	GC GC C Cor C+D	GC 1 GC 1 C 1.5-2 C 2-2.5	GC 1

	7.51 11551511	7.51 HOOFOTT REQUIRE FERT SOT II IVIRT		
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 53580 CRICOS 077549D	7.0	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A)	\$40,900	Psychologist Organisational psychologist Workplace relations adviser
UWA 01880/54580 CRICOS 077709D	6.5 (6.0)	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A)	\$42,200	Organisational psychologist Analyst Workplace relations adviser
UWA 41220 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience AND additional requirements.	\$25,900	Business founder/owner Consultant Senior manager
UWA 41690 CRICOS 083273K	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$41,500	Public relations officer Advertising manager Product developer
UWA 41290 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,750	Public relations officer Advertising manager Product developer
UWA 43200 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience AND additional requirements.	\$25,900	Business development manager Commodities analyst Strategy manager
UWA 40610 CRICOS 083274J	6.5 (6.0)	Bachelor's degree (WAM 50+), some exclusions apply. Bachelor's degree AND two years relevant professional experience, some exclusions apply. Relevant Graduate Certificate.	\$45,500	Auditor Chartered accountant Financial broker
UWA 42660 CRICOS 103502K	6.5 (6.0)	Bachelor's degree (WAM 50+), some exclusions apply. Bachelor's degree, some exclusions apply AND two years relevant professional experience Relevant Graduate Certificate.	\$45,500	Accountant
UWA 42580 CRICOS 093562G	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$40,000	Policy analyst Policy manager Governance manager

Business and Commerce

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Graduate Certificate in Public Policy Build foundational knowlege of the role of the government in economic activity, public policy and legal decision making. uwa.edu.au/study/gc/public-policy	GC	0.5	•	FEB, JUL	
Graduate Certificate in Social Impact Build your professional capacity and learn critical leadership skills needed to manage organisations, businesses and social programs. uwa.edu.au/study/gc/social-impact	GC	1	*	TRI 1, TRI 2, TRI 3	
Master of Strategic Communication Develop your expertise in designing and managing communication strategies and projects across a range of media platforms and professional contexts. uwa.edu.au/study/m/strategic-communication	C or C+D	13 months to 2 years	.	FEB, JUL	
Graduate Diploma in Strategic Communication This course focuses on advancing the skills, knowledge and capabilities required to participate in the contemporary communications environment. uwa.edu.au/study/gd/strategic-communication	С	1	•	FEB, JUL	
Graduate Certificate in Strategic Communication Gain the skills, knowledge and capabilities to participate in the global communications environment across industry, government agencies and community organisations. uwa.edu.au/study/gc/strategic-communication	С	0.5	*	FEB, JUL	



The most important reason I had for studying the Master of Professional Accounting course at UWA, was that I wanted to be an accountant in the future. During the first year units, I learnt a lot, not only about accounting but also about how to become a great learner.

All my teachers and lecturers had a good background in professional accounting and I know they want us to be successful in the future.

SONGMEI LIU

MASTER OF PROFESSIONAL ACCOUNTING

KEY

DELIVERY MODE



Online timetabled plus some additional intensive on-campus study **D** Dissertation

COURSE TYPE

C Coursework

C+D Coursework and dissertation

Coursework or coursework and

C+T Coursework and thesis

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE A Throughout the year

PRE-REQUISITES

- B Biology ATAR
- C Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 42280 CRICOS 095760G	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,000	Policy analyst Policy manager Governance manager
UWA 40260 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience and additional requirements.	\$20,000	Social impact assessor Social impact measurement consultant Philanthropy professional
UWA 12540 CRICOS 083878C	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate or Graduate Diploma.	\$36,400	Communications specialist Media consultant Media adviser
UWA 12340 CRICOS 083876E	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate.	\$36,400	Communications specialist Media consultant Media adviser
UWA 12240 CRICOS 083874G	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$18,200	Communications specialist Media consultant Media adviser



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.

E

Mathematics Methods ATAR AND MA+ Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

EDU Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s. Human Biology ATAR OR Biology HB/B+

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

 $\mathbf{M}\mathbf{M}$

MM+

Mathematics Methods ATAR 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 Physics ATAR

Physics ATAR OR a bridging unit WE. VOR O

Written English and Verbal or Quantitative

2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact ${\it ask.uwa.edu.au}$ for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See uwa.edu.au/study for more detailed information.

Data and Computer Science

	DURATION		_	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Science Gain the skills and knowledge to make a real contribution to the challenges facing humanity. Discipline areas range from cutting-edge pure and applied science to new multidisciplinary fields. uwa.edu.au/study/b/science	3	•	FEB, JUL	UWA BP004 CRICOS 068914G
Bachelor of Science - Computer Science Develop knowledge of theoretical, algorithmic, implementation and systems principles that underpin computer languages and networks, while learning how to develop new technologies and advanced programming techniques. This course is professionally accredited by the Australian Computer Society. uwa.edu.au/study/computer-science	3	•	FEB, JUL	UWA MJD-CMPSC CRICOS 068914G
Bachelor of Science - Cybersecurity Be ready for a range of specialist cybersecurity roles, protecting people and their data from cyber attacks. Through industry-integrated learning you'll gain the skills to create and manage secure computer systems. uwa.edu.au/study/cybersecurity	3	*	FEB, JUL	UWA MJD-CYBER CRICOS 068914G
Bachelor of Science - Data Science Focus on data and scientific computation and gain the skills to unearth value and meaning from data to help businesses and organisations across the globe. uwa.edu.au/study/data-science	3	•	FEB, JUL	UWA MJD-DATSC CRICOS 068914G
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/b/philosophy	4	±	FEB	UWA BH005 CRICOS 068916E
INTEGRATED HONOURS DEGREES				
Bachelor of Advanced Computer Science (Honours) Choose to specialise in Artificial Intelligence, International Cybersecurity, or Computing and Data Science and gain the tools and techniques to embrace technological challenges and devise innovative solutions to transform the way we live. uwa.edu.au/study/b/advanced-computer-science	4	•	FEB, JUL	UWA BH008 CRICOS 102867M
Bachelor of Advanced Computer Science (Honours) - Artifical Intelligence (Extended Major) Equip yourself with the skills to evaluate, design and implement AI systems. Get hands-on practice in contemporary AI techniques, from knowledge representation to deep learning, developing in demand skills and leadership qualities. uwa.edu.au/study/artificial-intelligence	4	*	FEB, JUL	UWA MJD-ARIDM CRICOS 102867M
Bachelor of Advanced Computer Science (Honours) - Computing and Data Science (Extended Major) Gain knowledge of data science technologies and practical skills in data storage, processing, visualisation, manipulation and cloud management, putting you in high demand in the growing data science job market. uwa.edu.au/study/computing-and-data-science	4	•	FEB, JUL	UWA MJD-CDSDM CRICOS 102867M
Bachelor of Advanced Computer Science (Honours) - International Cybersecurity (Extended Major) Draw on your studies across international relations, ethics and law to take on specialist cybersecurity roles with a global perspective. uwa.edu.au/study/international-cybersecurity	4	*	FEB, JUL	UWA MJD-ICYDM CRICOS 102867M

					_	
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,500	Environmental consultant Software developer Zoologist
75	24	MM+	None	6.5 (6.0)	\$41,500	Software developer Systems administrator Web developer
75	24	MM+	None	6.5 (6.0)	\$41,500	Cybersecurity specialist Information technology specialist Network Analyst
75	24	MM+	None	6.5 (6.0)	\$41,500	Data Scientist Programmer/developer Business analyst
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Cybersecurity specialist Data analyst Software developer
92	32	ММ	None	6.5 (6.0)	\$41,500	Al or cybersecurity specialist Data scientist Management consultant
92	32	ММ	None	6.5 (6.0)	\$41,500	Al Engineer Business Intelligence Developer Al specialist
92	32	ММ	None	6.5 (6.0)	\$41,500	Data Scientist Data analyst Business intelligence analyst
92	32	ММ	None	6.5 (6.0)	\$41,500	Cybersecurity specialist Information technology specialist Network Analyst

POSTGRADUATE

Data and Computer Science

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Bioinformatics Develop in demand computational and data analysis skills to interpret new information being discovered in the fields of biology and medicine. uwa.edu.au/study/m/bioinformatics	C or C+D	1.5-2	*	FEB, JUL
Master of Data Science Gain the skills to transform data into intelligence and become a sought-after expert at the forefront of this rapidly expanding field. uwa.edu.au/study/m/data-science	C or C+D	1.5-2	*	FEB, JUL
Master of Information Technology Gain advanced information technology skills to engage at the cutting edge of global technology solutions. uwa.edu.au/study/m/information-technology	С	1.5-2	*	FEB, JUL



KEY

DELIVERY MODE

Face-to-face
Online timetabled
Online timetabled plus some

additional intensive on-campus study $\quad \boldsymbol{D} \quad \ \ \text{Dissertation}$

COURSE TYPE

C Coursework

C+D Coursework and dissertation

C or C+D

 $Coursework\, or\, coursework\, and$

 $\textbf{C+T} \;\; \text{Coursework and thesis}$

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

FEES

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 70550 CRICOS 103500A	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study.	\$43,200	Bioinformatician Data scientist Data analyst
UWA 62530 CRICOS 093310E	6.5 (6.0)	Bachelor's degree (WAM 65+) AND Mathematics Applications ATAR.	\$42,100	Data scientist Data analyst Management consultant
UWA 62510 CRICOS 083866G	6.5 (6.0)	Bachelor's degree (WAM 65+) AND Mathematics Applications ATAR (or equivalent).	\$42,100	IT consultant Internet/web designer Systems analyst



"The course at UWA offers a great mix of everything to become a successful data scientist, with the flexibility to specialise through electives. The highlight of the course for me was my Data Science Research Project on characterising urban attractor hubs using Transperth ticketing logs. My supervisor was an amazing mentor. Outside of the classroom, my time as a volunteer at Robogals and as a postgrad student representative at the PMC education committee are on top of my list."

PRATHYUSHA SANGAM

MASTER OF DATA SCIENCE GRADUATE

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.

Mathematics Methods ATAR AND
Mathematics Specialist ATAR OR
Chemistry ATAR OR Physics ATAR.
Note that all four subjects are
recommended. If you don't have
all four subjects you'll need to take
specified bridging units in your
first year.

DU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

/B+ Human Biology ATAR OR Biology ATAR OR a bridging unit PATAR OR a bridging unit PATAR OR higher-level mathematics OR a bridging unit.

Mathematics Methods ATAR
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

P+ Physics ATAR OR a bridging unit
WE. VOR O

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact ask.uwa.edu.au for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Education

	DURATION			_	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMBINED BACHELOR'S AND MASTER'S DEGREE					
Bachelor of Science and Master of Teaching (Secondary) This combined undergraduate and postgraduate degree provides you with in-depth knowledge of the theory and practical skills required for secondary school teaching in STEM subjects. uwa.edu.au/study/cbm/Science-Teaching	4	•	FEB	UWA CM023 CRICOS 107430M	
ASSURED PATHWAYS					
Master of Teaching (Primary) via Bachelor of Arts This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	*	FEB	UWA BP001/31520 CRICOS 003005D/077502G	
Master of Teaching (Primary) via Bachelor of Biomedical Science This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	*	FEB	UWA BP006/31520 CRICOS 095001B/077502G	
Master of Teaching (Primary) via Bachelor of Chemistry This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	•	FEB	UWA BP027/31520 CRICOS 107490K/077502G	
Master of Teaching (Primary) via Bachelor of Music This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	•	FEB	UWA BP008/31520 CRICOS 102864C/077502G	
Master of Teaching (Primary) via Bachelor of Science This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	•	FEB	UWA BP004/31520 CRICOS 068914G/077502G	
Master of Teaching (Primary) via Bachelor of Sport and Exercise Science This Assured Pathway program provides you with the in-depth knowledge and practical skills required for primary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-primary	4.5	•	FEB	UWA BP026/31520 CRICOS 108368D/077502G	
Master of Teaching (Secondary) via Bachelor of Arts This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	•	FEB	UWA BP001/32550 CRICOS 003005D/095238C	
Master of Teaching (Secondary) via Bachelor of Biomedical Science This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	*	FEB	UWA BP006/32550 CRICOS 095001B/095238C	
Master of Teaching (Secondary) via Bachelor of Chemistry This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	•	FEB	UWA BP027/32550 CRICOS 107490K/095238C	

	•						
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
88	30	EDU	EDU	7.5 (7.0 reading and writing, 8.0 speaking and listening)	\$41,386	Secondary school science teacher Secondary school mathematics teacher Secondary school health/ physical education teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Primary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher	
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher	

Education

	DURATION			_	
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
ASSURED PATHWAYS					
Master of Teaching (Secondary) via Bachelor of Music This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	•	FEB	UWA BP008/32550 CRICOS 102864C/095238C	
Master of Teaching (Secondary) via Bachelor of Science This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	•	FEB	UWA BP004/32550 CRICOS 068914G/095238C	
Master of Teaching (Secondary) via Bachelor of Sport and Exercise Sciences This Assured Pathway program provides you with the in-depth knowledge and practical skills required for secondary school teaching following completion of your bachelor's degree. uwa.edu.au/study/m/teaching-secondary	4.5	±	FEB	UWA BP026/32550 CRICOS 108368D/095238C	

Education		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Education Gain an advanced understanding of the field of education, including research-based learning and intellectual scholarship in education. uwa.edu.au/study/m/education	C+D	1	•	FEB, JUL	
Master of Education This course is suited to leaders and professionals in education, health, justice, government administration and management who want to undertake postgraduate study. uwa.edu.au/study/m/education-thesis-coursework	T+C	1.5	•	FEB, JUL	
Master of Teaching (Primary) This course will qualify you as a primary school teacher with a comprehensive understanding of childhood development and learning. uwa.edu.au/study/m/teaching	С	1.5	*	JAN	
Master of Teaching (Secondary) This course ensures you have an in-depth knowledge of the theory and the practical skills required for secondary teaching. uwa.edu.au/study/m/teaching-secondary	С	1.5	•	JAN	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher
80	26	EDU	EDU	6.5 (6.0)	Master's tuition fees - \$33,300	Secondary school teacher

COURSE CODES	IELTS REQUIREMENTS		TUITION FEE 2022 PER YEAR (AUD)		
UWA 30580 CRICOS 003029G	7.5 (6.5)	Bachelor's degree (three year) AND Graduate Diploma AND two years relevant professional experience. Bachelor of Education (four year) OR Graduate Diploma in Education OR Master of Teaching AND two years relevant professional experience. Bachelor's degree (four year) AND two years relevant professional experience.	\$33,300	School leadership position Education professional School principal	
UWA 31700 CRICOS 003029G	7.5 (6.5)	Bachelor's degree AND postgraduate course in Education (one year) AND either two years' full-time relevant professional experience OR adequate research preparation. Bachelor of Education AND either two year's full-time relevant professional experience OR adequate research preparation. Degree (four year) AND two years' full-time professional experience in Education AND adequate research preparation. Relevant Graduate Diploma (WAM 65+) AND EDUC5631 (65+). Additional pathways.	\$24,975	Industry leadership position Education adviser/reviewer	
UWA 31520 CRICOS 077502G	7.5 (7.0 in reading & writing and 8.0 in listening and speaking)	Bachelor's degree (WAM 60+) AND one or more learning areas in the Primary school curriculum AND personal statement AND additional requirements may apply.	\$33,300	Primary school teacher	
UWA 32550 CRICOS 095238C	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.	\$33,300	Secondary school teacher	

POSTGRADUATE

Education

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Teaching (F-12) This blended mode program ensures you develop the knowledge and professional skills required for teaching in primary and secondary school environments. uwa.edu.au/study/m/teaching-f-12	С	2	•	JAN
Graduate Certificate in Tertiary Teaching This part-time course has been designed to assist tertiary educators working in higher education with their teaching and mentoring skills. uwa.edu.au/study/gc/tailings-management	С	1	₽	A



KEY

DELIVERY MODE

Face-to-face
Online timetabled
Online timetabled plus some additional intensive on-campus study $\quad \boldsymbol{D} \quad \ \ \text{Dissertation}$

COURSE TYPE

C Coursework

C+D Coursework and dissertation

C or C+D

 $Coursework\, or\, coursework\, and$

 $\textbf{C+T} \;\; \text{Coursework and thesis}$

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

FEES

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 32540 CRICOS 103499M	7.5 (7.0 reading & writing, 8.0 listening & speaking)	Bachelor's degree (WAM 60+) with one major study relevant to secondary teaching curriculum areas AND personal statement AND additional requirements may apply.	\$33,300	Early childhood educator Primary school teacher Secondary school teacher
UWA 30250 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND current employment in tertiary teaching.	\$13,750	Lecturer



"I appreciated the support and guidance from the UWA lecturers throughout the duration of the master's. I formed professional and friendly relationships with the lecturers, and at times they went above and beyond to support me. It really was outstanding."

MELAINE

MASTER OF TEACHING - PRIMARY

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.

Mathematics Methods ATAR AND
Mathematics Specialist ATAR OR
Chemistry ATAR OR Physics ATAR.
Note that all four subjects are
recommended. If you don't have
all four subjects you'll need to take
specified bridging units in your
first year.

EDU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

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

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

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

MS Mathematics Specialist ATAR
MS+ Mathematics Specialist ATAR
OR Mathematics Methods ATAR
AND a bridging unit
P Physics ATAR

P+ Physics ATAR OR a bridging unit
WE. VOR O

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Engineering

	DURATION				
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
SPECIALISED DEGREES					
Bachelor of Engineering (Honours) The Engineering program at UWA has been developed with industry to equip you with the skills to succeed in your future careers. In four years, graduate as an industry-ready engineer in your chosen specialisation. uwa.edu.au/study/bachelor-of-engineering	4	*	FEB, JUL	UWA BH011 CRICOS 106081B	
Bachelor of Engineering (Honours) - Automation and Robotics Engineering (Extended Major) Combining relevant aspects from all engineering disciplines, software development, electronic hardware design and mechatronics, you'll learn the principles, design and operation of industrial robot manipulators, as well as intelligent autonomous robots and self-driving vehicles. uwa.edu.au/study/automation-and-robotics-engineering	4	•	FEB, JUL	UWA MJD-EAUTO CRICOS 106081B	
Bachelor of Engineering (Honours) - Biomedical Engineering (Extended Major) Make a real impact on people's lives by combining engineering design and principles together with computing, mathematics, life sciences and medicine to improve diagnosis, treatment and prevention of disease and disability. uwa.edu.au/study/biomedical-engineering	4	*	FEB, JUL	UWA MJD-EBMEG CRICOS 106081B	
Bachelor of Engineering (Honours) - Chemical Engineering (Extended Major) Be equipped with the skills and knowledge to design sustainable chemical processes, equipment and products to improve society and the environment. uwa.edu.au/study/chemical-engineering	4	•	FEB, JUL	UWA MJD-ECHEM CRICOS 106081B	
Bachelor of Engineering (Honours) - Civil Engineering (Extended Major) Gain the skills to plan, design, construct and maintain the built environment, including roads, bridges, canals, harbours, airports, dams and buildings. uwa.edu.au/study/civil-engineering	4	•	FEB, JUL	UWA MJD-ECIVL CRICOS 106081B	
Bachelor of Engineering (Honours) - Electrical and Electronic Engineering (Extended Major) Develop the skills to create sustainable energy solutions, wireless communications, and electrical systems and electronic devices that will transform how we live - from the smartest phone to the fastest electric car. uwa.edu.au/study/electrical-and-electronic-engineering	4	•	FEB, JUL	UWA MJD-EELEC CRICOS 106081B	
Bachelor of Engineering (Honours) - Environmental Engineering (Extended Major) Bring about real change developing innovative solutions for environmental challenges. Gain detailed knowledge of environmental management and design, ecological engineering and design, environmental modelling, contaminant fate and transport, hydrology, and more. uwa.edu.au/study/environmental-engineering	4	•	FEB, JUL	UWA MJD-EENVE CRICOS 106081B	
Bachelor of Engineering (Honours) - Mechanical Engineering (Extended Major) Learn how to design and develop mechanical systems for the next generation of machines, from satellites to small devices. uwa.edu.au/study/mechanical-engineering	4	*	FEB, JUL	UWA MJD-EMECH CRICOS 106081B	
Bachelor of Engineering (Honours) - Mining Engineering (Extended Major) Prepare for a successful career in mining engineering and benefit from industry-guided, hands-on experience with innovative new technologies. uwa.edu.au/study/mining-engineering	4	•	FEB, JUL	UWA MJD-EMINE CRICOS 106081B	
Bachelor of Engineering (Honours) - Software Engineering (Extended Major) Discover the latest technologies used for the design, development, testing, maintenance and evaluation of complex software systems. Plus learn about advanced topics in mobile computing, cloud computing and artificial intelligence. uwa.edu.au/study/software-engineering	4	•	FEB, JUL	UWA MJD-ESOFT CRICOS 106081B	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS		
80	26	Е	E	6.5 (6.0)	\$42,900	Careers in engineering across a broad range of specialisations		
80	26	Е	Е	6.5 (6.0)	\$42,900	Robotics and automation engineer Automation lead Robotics system developer		
80	26	E	E	6.5 (6.0)	\$42,900	Biomedical engineer Researcher Consultant		
80	26	E	E	6.5 (6.0)	\$42,900	Chemical engineer Researcher Consultant		
80	26	E	E	6.5 (6.0)	\$42,900	Civil engineer Researcher Consultant		
80	26	Е	Е	6.5 (6.0)	\$42,900	Electrical and electronics engineer Researcher Consultant		
80	26	E	E	6.5 (6.0)	\$42,900	Environmental engineer Researcher Consultant		
80	26	Е	Е	6.5 (6.0)	\$42,900	Mechanical engineer Researcher Consultant		
80	26	E	Е	6.5 (6.0)	\$42,900	Mining engineer Researcher Consultant		
80	26	E	E	6.5 (6.0)	\$42,900	Software engineer Researcher Consultant		

Engineering

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMBINED BACHELOR'S DEGREES				
Bachelor of Engineering (Honours) and Bachelor of Commerce Pair your engineering degree with your interest in business, finance, economics and the corporate world to give you an edge in a rapidly changing workforce. uwa.edu.au/study/cb/engineering-and-commerce	5	•	FEB, JUL	UWA CB006 CRICOS 106082A
Bachelor of Engineering (Honours) and Bachelor of Philosophy (Honours) Graduate as an industry-ready engineer with two Honours degrees in under six years, and set yourself up for an exciting and varied career pairing engineering and another passion. uwa.edu.au/study/cb/engineering-and-philosophy	5.5-6.5	•	FEB	UWA CB014 CRICOS 107848G
Bachelor of Engineering (Honours) and Bachelor of Science Pair your engineering degree with your passion for data and technology, environmental science, maths or physics - broadening your career options and giving you an edge in a rapidly changing workforce. uwa.edu.au/study/cb/engineering-and-science	5	•	FEB, JUL	UWA CB004 CRICOS 106083M

POSTGRADUATE

Engineering

		DURATION		-
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Ocean Leadership Develop the skills needed to work in a range of marine-related fields to strategically address human challenges in ocean systems. uwa.edu.au/study/m/ocean-leadership	С	1.5-2	•	FEB, JUL
Master of Professional Engineering Specialise in one of eight engineering disciplines and become a professional engineer who is highly sought after by industry. uwa.edu.au/study/m/professional-engineering	С	2-3	•	FEB, JUL
Master of Renewable and Future Energy Gain industry-relevant advanced knowledge for a career in renewable energy technologies. uwa.edu.au/study/m/renewable-future-energy	С	1.5-2	•	FEB, JUL
Graduate Certificate in Tailings Management Designed to support and upskill engineers working in tailings management, this Graduate Certificate is offered as 12 online microcredentials. uwa.edu.au/study/gc/tailings-management	GC	NA	Ţ	A

DELIVERY MODE

Face-to-face

Online timetabled

Online timetabled plus some additional intensive on-campus study $\quad \boldsymbol{D} \quad \ \ \text{Dissertation}$

COURSE TYPE

C Coursework

C+D Coursework and dissertation

Coursework or coursework and dissertation

- C+T Coursework and thesis
- GC Graduate Certificate
- N/A Not applicable
- R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
88	30	E	Е	6.5 (6.0)	\$42,700	Engineer Accountant Economic analyst
98	38	E	E	6.5 (6.0)	\$44,300	Careers in engineering across a broad range of specialisations and you'll also be ideally positioned to apply for PhD or research opportunities with the best universities around the world.
88	30	E	E	6.5 (6.0)	\$42,900	Engineer Computer Scientist Environmental Consultant

ADMISSION REQUIREMENT SUMMARY

		· ·			
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
UWA 62540 CRICOS 096270F	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$43,700	Marine researcher Renewable energy developer Marine conservationist	
UWA 62550 CRICOS 081025J	6.5 (6.0)	Bachelor's degree (WAM 65+) with relevant prior study in engineering, physics or mathematics. UWA Bachelor degree or Diploma (WAM 50+) with a major in Engineering Science, or the Bachelor of Automation and Robotics.	\$43,700	Careers in engineering across a broad range of specialisations	
UWA 62560 CRICOS 0100266	6.5 (6.0)	Bachelor of Engineering (WAM 50+) with relevant prior study in electrical and electronic engineering, chemical engineering, or mechanical engineering.	\$42,800	Renewable energy engineer Power systems engineer Renewable resource analyst	
UWA 61250 Not available to Student Visa holders	Refer to web pages	Refer to web pages	\$1100 (inc GST) per micro- credential	Tailings management engineer	
	UWA 62540 CRICOS 096270F UWA 62550 CRICOS 081025J UWA 62560 CRICOS 0100266 UWA 61250 Not available to Student	UWA 62540 CRICOS 096270F UWA 62550 CRICOS 081025J CRICOS 0100266 CRICOS 0100266 CRICOS 0100266 CRICOS 0100266 Refer to web pages	UWA 62540 CRICOS 096270F 6.5 (6.0) Bachelor's degree (WAM 50+). Bachelor's degree (WAM 65+) with relevant prior study in engineering, physics or mathematics. UWA Bachelor degree or Diploma (WAM 50+) with a major in Engineering Science, or the Bachelor of Automation and Robotics. UWA 62560 CRICOS 0100266 6.5 (6.0) Bachelor of Engineering (WAM 50+) with relevant prior study in electrical and electronic engineering, chemical engineering, or mechanical engineering. UWA 61250 Not available to Student Refer to web pages	COURSE CODES IELTS REQUIREMENTS 2022 PER YEAR (AUD) UWA 62540 CRICOS 096270F 6.5 (6.0) Bachelor's degree (WAM 50+). S43,700 UWA 62550 CRICOS 081025J 6.5 (6.0) Bachelor's degree (WAM 65+) with relevant prior study in engineering, physics or mathematics. UWA Bachelor degree or Diploma (WAM 50+) with a major in Engineering Science, or the Bachelor of Automation and Robotics. UWA 62560 CRICOS 0100266 CRICOS 0100266 Refer to web pages Refer to web pages Refer to web pages \$1100 (inc GST) per micro-	

	unit. Mid-year applicants must
	have Chemistry ATAR AND
	Biology OR Human Biology
	ATAR to complete their degree in
	three years.
E	Mathematics Methods ATAR AND
	Mathematics Specialist ATAR OR
	Chemistry ATAR OR Physics ATAR.

Chemistry ATAR OR a bridging

C2

Mathematics Methods ATAR AND Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

мм

MM+

EDU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

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

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

bridging unit.

Mathematics Methods ATAR

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

P Physics ATAR
P+ Physics ATAR OR a bridging unit
WE, VOR Q

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

	DURATION			_	
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Biomedical Science The Bachelor of Biomedical Science is an exciting undergraduate degree designed to meet global demand for graduates with health expertise. Specialise in one or two of the 14 majors available. uwa.edu.au/study/b/biomedical-science	3	•	FEB, JUL	UWA BP006 CRICOS 095001B	
Bachelor of Biomedical Science - Aboriginal Health and Wellbeing You'll be given a broad introduction to Aboriginal health and wellbeing from an Aboriginal perspective and an understanding of the underlying issues that influence health and wellbeing including from historical, cultural, political and spiritual perspectives. uwa.edu.au/study/aboriginal-health-and-wellbeing	3	•	FEB, JUL	UWA MJD-ABHWB CRICOS 095001B	
Bachelor of Biomedical Science - Anatomy and Human Biology This major explores the fascinating concept of what it means to be human, combining studies of the education, behaviour and biology of human beings with current social and ethical issues. uwa.edu.au/study/anatomy-and-human-biology	3	•	FEB, JUL	UWA MJD-ANHBY CRICOS 095001B	
Bachelor of Biomedical Science - Biochemistry and Molecular Biology This major investigates how the natural world works. You'll gain an insight into the mechanisms of evolution, growth, development, reproduction and disease, plus tools to improve our quality of life. uwa.edu.au/study/biochemistry-and-molecular-biology	3	•	FEB, JUL	UWA MJD-BCHMB CRICOS 095001B	
Bachelor of Biomedical Science - Exercise and Health This major provides a broad knowledge and understanding of how behaviour influences health. You'll be at the forefront of creating positive change in the behaviour of individuals and the broader community. uwa.edu.au/study/exercise-and-health	3	•	FEB, JUL	UWA MJD-EXHSC CRICOS 095001B	
Bachelor of Biomedical Science - Genetics This major delivers a broad overview of the universal principles, potentials and problems associated with DNA-based life, and provides you with the essential skills of a geneticist. uwa.edu.au/study/genetics	3	•	FEB, JUL	UWA MJD-GENET CRICOS 095001B	
Bachelor of Biomedical Science - Humanities in Health and Medicine This major is an interdisciplinary, humanistic and cultural study of health, illness, health care and the human body, mind and spirit. uwa.edu.au/study/health-humanities	3	•	FEB, JUL	UWA MJD-HHMED CRICOS 095001B	
Bachelor of Biomedical Science - Integrated Dental Sciences This extended major is only available to students offered an Assured Pathway to the Doctor of Dental Medicine. It draws on biomedical scientific disciplines to understand and manage human disease and illness. uwa.edu.au/study/integrated-dental-sciences	3	•	FEB, JUL	UWA MJD-DENTS CRICOS 095001B	
Bachelor of Biomedical Science - Integrated Medical Sciences and Clinical Practice This extended major is only available to students who are offered an Assured Pathway to the Doctor of Medicine. It draws on all biomedical scientific disciplines to understand and treat human disease. uwa.edu.au/study/integrated-medical-sciences	3	•	FEB, JUL	UWA MJD-IMSCP CRICOS 095001B	
Bachelor of Biomedical Science - Microbiology and Immunology Microbiology ranges from immunology, the body's immune system defending infectious diseases, to microbial genetics and genetic engineering. Apply this to areas as diverse as medicine, food spoilage, pollution and space science. uwa.edu.au/study/courses/microbiology-and-immunology	3	•	FEB, JUL	UWA MJD-MCBIM CRICOS 095001B	

^{*} Postgraduate study required.

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
80	26	MM+	Refer to relevant major/s	6.5 (6.0)	\$41,500	Biochemist Biomedical researcher Medical researcher
80	26	MA+	None	6.5 (6.0)	\$41,500	Health promotions officer Social worker* Health and welfare services manager Health policy advisor
80	26	MA+	None	6.5 (6.0)	\$41,500	Anatomist/physiologist Biologist Health diagnostic and promotion professional
80	26	MM+ and C2	В	6.5 (6.0)	\$41,500	Biochemist/molecular biologist Chemist Microbiologist
80	26	MA+	ММ	6.5 (6.0)	\$41,500	Sports development officer Health and fitness coordinator Occupational health professional
80	26	MM+ and C2	None	6.5 (6.0)	\$41,500	Geneticist Genetic counsellor Medical researcher
80	26	MA+	ММ	6.5 (6.0)	\$41,500	Health educator Health researcher Community health practitioner Healthcare administrator
96	36	C+ and MA+	None	6.5 (6.0)	\$41,500	Dentist*
96	36	C+ and MA+	None	6.5 (6.0)	\$41,500	Medical practitioner*
80	26	MA+ and C+	ММ	6.5 (6.0)	\$41,500	Laboratory manager Environmental scientist Microbiologist Biotechnologist

	DURATION				
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Biomedical Science - Neuroscience Discover the nervous system at all levels, from molecules that make up individual nerve cells to the complexities of how behaviour, thought and emotions are produced. uwa.edu.au/study/neuroscience	3	•	FEB, JUL	UWA MJD-NEURS CRICOS 095001B	
Bachelor of Biomedical Science - Podiatric Health and Medical Sciences This extended major is only available to students who are offered an Assured Pathway to the Doctor of Podiatric Medicine. It covers pre-clinical biomedical and podiatric health sciences as well as foundations of podiatric clinical skills. uwa.edu.au/study/podiatric-health-and-medical-sciences	3	*	FEB, JUL	UWA MJD-PHMSC CRICOS 095001B	
Bachelor of Biomedical Science - Pathology and Laboratory Medicine Gain a thorough understanding of the scientific basis of diagnosing, treating and preventing human disease, as well as how medical research forms new insights into disease every day. uwa.edu.au/study/pathology-and-laboratorymedicine	3	•	FEB, JUL	UWA MJD-PLMED CRICOS 095001B	
Bachelor of Biomedical Science - Pharmacology Pharmacology provides a modern understanding of how medicines produce their effects on the body and how such knowledge is used to alleviate suffering caused by disease. uwa.edu.au/study/pharmacology	3	•	FEB, JUL	UWA MJD-PHARY CRICOS 095001B	
Bachelor of Biomedical Science - Physiology Learn how the human body works, from the molecular and cellular levels, to tissues and organs, and how these interact together with the environment to impact whole-body function. uwa.edu.au/study/physiology	3	•	FEB, JUL	UWA MJD-PHYGY CRICOS 095001B	
Bachelor of Biomedical Science - Public Health Public Health examines patterns of health and disease in society, applications of medical research and evidence-based medicine to populations and considers improvements to community health. uwa.edu.au/study/population-health	3	*	FEB, JUL	UWA MJD-PPHLH CRICOS 095001B	
Bachelor of Science Gain the skills and knowledge to make a real contribution to the challenges facing humanity. Discipline areas range from cutting-edge pure and applied science to new multidisciplinary fields. uwa.edu.au/study/bachelor-of-science	3	•	FEB, JUL	UWA BP004 CRICOS 068914G	
Bachelor of Science - Anatomy and Human Biology This major explores the fascinating concept of what it means to be human, combining studies of the education, behaviour and biology of human beings with current social and ethical issues. uwa.edu.au/study/anatomy-and-human-biology	3	•	FEB, JUL	UWA MJD-ANHBY CRICOS 068914G	
Bachelor of Science - Biochemistry and Molecular Biology This major investigates how the natural world works. You'll gain an insight into the mechanisms of evolution, growth, development, reproduction and disease, plus tools to improve our quality of life. uwa.edu.au/study/biochemistry-and-molecular-biology	3	*	FEB, JUL	UWA MJD-BCHMB CRICOS 068914G	
Bachelor of Science - Exercise and Health This major provides a broad knowledge and understanding of how behaviour influences health. You'll be at the forefront of creating positive change in the behaviour of individuals and the broader community. uwa.edu.au/study/exercise-and-health	3	*	FEB, JUL	UWA MJD-EXHSC CRICOS 068914G	

^{*} Postgraduate study required.

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
80	26	MM+	C and B	6.5 (6.0)	\$41,500	Neuroscientist Biotechnologist Laboratory manager	
94	33	C+ and MA+	None	6.5 (6.0)	\$41,500	Podiatrist*	
80	26	MA+ and C+ and HB/B+	None	6.5 (6.0)	\$41,500	Research scientist Diagnostic scientist Biologist Biotechnologist Forensic scientist Geneticist	
80	26	MA+ and C+ and HB/B+	None	6.5 (6.0)	\$41,500	Biologist Biotechnologist Forensic scientist Laboratory manager	
80	26	MM+	С	6.5 (6.0)	\$41,500	Anatomist/physiologist Fitness instructor Health diagnostic and promotion professional	
80	26	MA+ and C+	ММ	6.5 (6.0)	\$41,500	Health promotion officer Health and welfare services manager Policy and planning manager	
75	24	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,500	Environmental consultant Software developer Zoologist	
75	24	MM+	None	6.5 (6.0)	\$41,500	Anatomist/physiologist Biologist Health diagnostic and promotion professional	
75	24	MM+ and C2	В	6.5 (6.0)	\$41,500	Biochemist/molecular biologist Chemist Microbiologist	
75	24	MA+	ММ	6.5 (6.0)	\$41,500	Sports development officer Health and fitness coordinator Occupational health professional	

	DURATION				
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Science - Genetics This major delivers a broad overview of the universal principles, potentials and problems associated with DNA-based life, and provides you with the essential skills of a geneticist. uwa.edu.au/study/genetics	3	2	FEB, JUL	UWA MJD-GENET CRICOS 068914G	
Bachelor of Science - Microbiology and Immunology Microbiology ranges from immunology, how the body's immune system defends infectious diseases, to microbial genetics and genetic engineering. Apply this to areas as diverse as medicine, food spoilage, pollution and space science. uwa.edu.au/study/microbiology-and-immunology	3	±	FEB, JUL	UWA MJD-MCBIM CRICOS 068914G	
Bachelor of Science - Neuroscience Discover the nervous system at all levels, from molecules that make up individual nerve cells to the complexities of how behaviour, thought and emotions are produced. uwa.edu.au/study/neuroscience	3	2	FEB, JUL	UWA MJD-NEURS CRICOS 068914G	
Bachelor of Science - Physiology Learn how the human body works, from the molecular and cellular levels, to tissues and organs, and how these interact together with the environment to impact whole-body function. uwa.edu.au/study/physiology	3	•	FEB, JUL	UWA MJD-PHYGY CRICOS 068914G	
Bachelor of Science - Sport Science A Sport Science major can equip you, as a scientist, to further understand and analyse the human body, its movements and its functions. uwa.edu.au/study/sport-science	3	•	FEB, JUL	UWA MJD-SPTSC CRICOS 068914G	
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E	
SPECIALISED DEGREES					
Bachelor of Human Sciences In this degree you'll examine the biology of 'being human' with an emphasis on how biology and behaviour of humans are influenced by genetic, developmental, ecological and cultural factors. uwa.edu.au/study/bachelor-of-human-sciences	3	±	FEB, JUL	UWA BP031 CRICOS 108367E	
Bachelor of Human Sciences - Human Sciences and Data Analytics (Extended Major) In this interdisciplinary major you'll gain skills and knowledge of biological issues that affect human societies, along with data/analytical analysis skills in understanding complex biological systems. uwa.edu.au/study/human-sciences-and-data-analytics	3	•	FEB, JUL	UWA MJD-HSDEM CRICOS 108367E	
Bachelor of Human Sciences - Human Science and Neuroscience (Extended Major) This extended major centres on the understanding of human behaviour, combining a strong core of neuroscience and physiology with the disciplines of psychology and anthropology. uwa.edu.au/study/human-science-and-neuroscience	3	•	FEB, JUL	UWA MJD-HSNEM CRICOS 108367E	
Bachelor of Molecular Sciences This multidisciplinary degree, brings together knowledge and practical skills from multiple molecular sciences disciplines to account for the rapid growth of this field in research, service and education uwa.edu.au/study/bachelor-of-molecular-sciences	3	•	FEB, JUL	UWA BP028 CRICOS 107482K	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	MM+ and C2	None	6.5 (6.0)	\$41,500	Geneticist Genetic counsellor Medical researcher
75	24	MA+ and C+ and HB/B+	None	6.5 (6.0)	\$41,500	Laboratory manager Microbiologist Biotechnologist
75	24	MM+	C and B	6.5 (6.0)	\$41,500	Neuroscientist Biotechnologist Laboratory manager
75	24	MM+	None	6.5 (6.0)	\$41,500	Anatomist/physiologist Fitness instructor Health diagnostic and promotion professional
75	24	MA+	ММ	6.5 (6.0)	\$41,500	Sport scientist Sport and recreation officer Health and well-being coordinator
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Biotechnologist Medical researcher Neuroscientist
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Bioinformatician Data scientist Health policy planner
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Data analyst Health promotion officer Public health policy manager
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Neuroscientist Anatomist/physiologist Health diagnostic and promotion professional
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Biochemist/molecular biologist Food technologist Policy and planning manager

	DURATION	I			
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
SPECIALISED DEGREES					
Bachelor of Molecular Sciences - Biochemistry of Nutrition (Extended Major) Nutritional biochemistry takes a scientific approach to nutrition. It focuses on nutrient chemical components and how they function metabolically, physiologically and biochemically, as well as their impact on disease. uwa.edu.au/study/biochemistry-of-nutrition	3	•	FEB, JUL	UWA MJD-BCNDM CRICOS 107482K	
Bachelor of Molecular Sciences - Molecular Life Sciences (Extended Major) This extended major will help you develop a scientific understanding of the biochemistry, molecular biology and genetics of all living organisms. uwa.edu.au/study/molecular-life-sciences	3	•	FEB, JUL	UWA MJD-MLSDM CRICOS 107482K	
Bachelor of Sport and Exercise Sciences - Sport Science, Exercise and Health (Extended Major) Understand the relationship between human structural, functional and behavioural characteristics and their application in the development of, and support for, athletes and coaches to achieve success in the sporting arena. uwa.edu.au/study/sport-science-exercise-and-health	3	•	FEB, JUL	UWA MJD-SEHDM CRICOS 108368D	
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Human Sciences and Master of Bioinformatics Gain the theoretical framework to understand how biological and cultural variation occurs, what forces shape this variation, and how to analyse and interpret 'big data' associated with these complex interactions. uwa.edu.au/study/cbm/human-and-bioinformatics	4	.	FEB	UWA CM021 CRICOS 108370K	
Bachelor of Molecular Sciences and Master of Biomedical Science Pursue advanced studies with emphasis placed on nutritional biochemistry, and the influence of dietary modification and nutritional intervention, on healthy living and treatment of disease. uwa.edu.au/study/cbm/biomedical-science	4	•	FEB	UWA CM004 CRICOS 102860G	
Bachelor of Molecular Sciences and Master of Bioinformatics Develop biological and analytical knowledge and skills in the area of genomics and other 'omic' data to inform basic human science questions relating to health, disease and our changing environment. uwa.edu.au/study/cbm/molecular-and-bioinformatics	4	•	FEB	UWA CM024 CRICOS 107481M	
Bachelor of Molecular Sciences and Master of Biotechnology Develop an understanding of biological function at the molecular level and how this knowledge integrates into an understanding of how individual cells and entire organisms function. uwa.edu.au/study/cbm/biotechnology	4	•	FEB	UWA CM007 CRICOS 106474G	
Bachelor of Sport and Exercise Sciences and Master of Applied Human Performance Science In this accelerated degree, you'll learn to apply scientific principles and techniques to improve human performance using the latest sport science knowledge. uwa.edu.au/study/cbm/human-performance	4	•	FEB	UWA CM019 CRICOS 108369C	
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology In this accelerated degree you'll gain an understanding of the use of exercise as a modality in the treatment of musculoskeletal, cardiovascular, metabolic and other chronic and complex conditions. uwa.edu.au/study/cbm/clinical-exercise-physiology	4	•	FEB	UWA CM018 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders	
Bachelor of Sport and Exercise Sciences and Master of Public Health Learn to apply theoretical knowledge to develop exercise-based interventions for performance, fitness and health, as well as the broader social context in which public health programs are planned, delivered and evaluated. uwa.edu.au/study/cbm/exercise-and-public-health	4	•	FEB	UWA CM018 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders	

					_	
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Nutritional biochemist Health promotion officer Food scientist
80	26	MM+ and C2	None	6.5 (6.0)	\$41,504	Biochemist Molecular biologist Animal/plant biotechnologist
80	26	MA+	None	6.5 (6.0)	\$41,504	Exercise scientist Sports coach Occupational health professional
90	30	MM+ and C2	None	6.5 (6.0)	\$42,129	Bioinformatician Data analyst Data scientist
90	30	MM+ and C2	None	6.5 (6.0)	\$41,700	Nutritional biochemist Health promotion officer Food scientist
90	30	MM+ and C2	None	6.5 (6.0)	\$42,129	Bioinformatician Data analyst Data scientist
90	30	MM+ and C2	None	6.5 (6.0)	\$42,100	Biotechnologist Biochemist/molecular biologist Microbiologist
90	30	MA+	None	6.5 (6.0)	\$42,129	Human performance scientist Human performance specialist Professional athletics coach
90	30	MA+	None	6.5 (6.0)	To be confirmed, refer to website for most up-to-date information.	Exercise physiologist Injury management coordinator Rehabilitation specialist
90	30	MA+	None	6.5 (6.0)	To be confirmed, refer to website for most up-to-date information.	Exercise physiologist Health promotion officer Health researcher

	DURATION		_		
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
ASSURED PATHWAYS					
Master of Pharmacy via Bachelor of Biomedical Science This Assured Pathway program is for registration as a pharmacist in Australia. It provides advanced study in the areas of pharmacy practice, clinical pharmacy, pharmaceutics, medicinal chemistry, pharmacotherapy and health systems, and includes practical training. uwa.edu.au/study/m/pharmacy	3+2	•	FEB	UWA 51500 CRICOS 051547J /095001B	
Master of Pharmacy via Bachelor of Philosophy (Honours) This Assured Pathway program is for registration as a pharmacist in Australia. It provides advanced study in the areas of pharmacy practice, clinical pharmacy, pharmaceutics, medicinal chemistry, pharmacotherapy and health systems, and includes practical training. uwa.edu.au/study/m/pharmacy	4+2	•	FEB	UWA 51500 CRICOS 051547J / 068916E	
Doctor of Dental Medicine via Bachelor of Biomedical Science This Assured Pathway program is for registration with the Dental Board of Australia as a Dentist. You'll be based at the Oral Health Centre of Western Australia, a high-tech dental teaching hospital and learning facility on the QEII Medical Centre campus. uwa.edu.au/study/d/dental-medicine	3+4	•	FEB	UWA 90860 CRICOS 089787B / 095001B	
Doctor of Dental Medicine via Bachelor of Philosophy (Honours) This Assured Pathway program is for registration with the Dental Board of Australia as a Dentist. You'll be based at the Oral Health Centre of Western Australia, a high-tech dental teaching hospital and learning facility on the QEII Medical Centre campus. uwa.edu.au/study/d/dental-medicine	4+4	•	FEB	UWA 90860 CRICOS 089787B / 068916E	
Doctor of Medicine via Bachelor of Biomedical Science This Assured Pathway program is accredited by the Australian Medical Council for registration as a Doctor in Australia. It prepares graduates with the clinical and professional attributes required for successful internships and future training.* 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.	3+4	•	FEB	UWA 91850 CRICOS 089788A / 095001B	
uwa.edu.au/study/d/medicine Doctor of Medicine via Bachelor of Philosophy (Honours) This Assured Pathway program is accredited by the Australian Medical Council for registration as a Doctor in Australia. It prepares graduates with the clinical and professional attributes required for successful internships and future training.*	4+4	•	FEB	UWA 91850 CRICOS 089788A / 068916E	
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.					
uwa.edu.au/study/d/medicine					

^{*}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.

Health and Biomedical Sciences

_							
	ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
	94	33	C+ and MA+ and HB/B+	None	6.5 (6.0)	Master's tuition fees - \$41,800	Pharmacist in a hospital, community or consultant setting. Other career paths include working for pharmaceutical companies, government organisations or in academia and research.
	98	38	C+ and MA+ and HB/B+	None	6.5 (6.O)	Master's tuition fees - \$41,800	Pharmacist in a hospital, community or consultant setting. Other career paths include working for pharmaceutical companies, government organisations or in academia and research.
	96	36	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$85,800	Following completion of this course, graduates will be able to register with the Dental Board of Australia as a dentist and enter the profession immediately. Students may pursue careers in private or public practice.
	98	38	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$85,800	Following completion of this course, graduates will be able to register with the Dental Board of Australia as a dentist and enter the profession immediately. Students may pursue careers in private or public practice.
	96	36	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$85,800	Anatomist or Physiologist Cardiologist Doctor Gastroenterologist Neurologist Obstetrician and Gynaecologist Oncologist
	98	38	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$85,800	Anatomist or Physiologist Cardiologist Doctor Gastroenterologist Neurologist Obstetrician and Gynaecologist Oncologist

Health and Biomedical Science

	DURATION				
COURSE	FULL- TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
ASSURED PATHWAYS					
Doctor of Podiatric Medicine via Bachelor of Biomedical Science This Assured Pathway program is designed to produce highly trained and competent podiatrists who are well prepared to enter clinical practice as primary contact health care practitioners in the diagnosis and treatment of conditions affecting the foot and ankle. uwa.edu.au/study/d/podiatric-medicine	3+3	•	FEB	UWA 91870 CRICOS 075343A / 095001B	
Doctor of Podiatric Medicine via Bachelor of Philosophy (Honours) This Assured Pathway program is designed to produce highly trained and competent podiatrists who are well prepared to enter clinical practice as primary contact health care practitioners in the diagnosis and treatment of conditions affecting the foot and ankle. uwa.edu.au/study/d/podiatric-medicine	4+3	•	FEB	UWA 91870 CRICOS 075343A / 068916E	
Master of Public Health via Bachelor of Biomedical Science The Master of Public Health is for graduates from any field seeking a career in the health industry as a professional public health practitioner or researcher. uwa.edu.au/study/m/public-health	3+1.5-2	<u>•</u>	FEB, JUL	UWA 91550 (1.5 years)/ or 92550 (2 years) CRICOS 003032A / 095001B	
Master of Public Health via Bachelor of Philosophy (Honours) The Master of Public Health is for graduates from any field seeking a career in the health industry as a professional public health practitioner or researcher. uwa.edu.au/study/m/public-health uwa.edu.au/study/bachelor-of-philosophy	4+1.5-2	•	FEB, JUL	UWA 91550 (1.5 years)/ or 92550 (2 years) CRICOS 003032A / 068916E	

POSTGRADUATE

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Applied Human Performance Science Learn to apply scientific principles and techniques to improve human performance using the latest sport science knowledge. uwa.edu.au/study/m/applied-human-performanc	С	1.5	•	FEB, JUL
Master of Bioinformatics Develop in demand computational and data analysis skills to interpret new information being discovered in the fields of biology and medicine. uwa.edu.au/study/m/bioinformatics	C or C+D	1.5-2	•	FEB, JUL
Master of Biomedical Science This course encompasses a range of biological, medical and health-related disciplines, addressing global health challenges such as obesity, cancer and cardiovascular disease. uwa.edu.au/study/m/biomedical-science	C or C+D	1.5-2	•	FEB, JUL
Master of Biotechnology This course offers a thorough grounding in state-of-the-art biotechnology in combination with training in enterprise, commercialisation and intellectual property (IP) protection. uwa.edu.au/study/m/biotechnology	C or C+D	1.5-2	±	FEB, JUL
Master of Clinical Audiology Develop an understanding of the professional practice in clinical audiology and also benefit from extensive supervised clinical placements. uwa.edu.au/study/m/clinical-audiology	С	2	*	FEB

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	2022 PER YEAR (AUD)	CAREERS
94	33	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$59,700	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.
98	38	C+ and MA+	None	6.5 (6.0)	Master's tuition fees - \$59,700	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.
92	32	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$40,500	Health promotion officer Health and welfare services manager Policy analyst
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$40,500	Health promotion officer Health and welfare services manager Policy analyst

		-		
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 73570 CRICOS 108371J	7.0 (7.0)	Relevant bachelor's degree (WAM 60+) AND additional requirements.	\$39,700	Sport scientist Exercise scientist Occupational health professional
UWA 70550 CRICOS 103500A	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study.	\$43,200	Bioinformatician Data scientist Data analyst
UWA 71520 CRICOS 083856J	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study in your chosen specialisation.	\$42,100	Biomedical scientist Clinical research associate Medicinal chemist
UWA 71580 CRICOS 083859F	6.5 (6.0)	Bachelor of Science (WAM 50+) AND prerequisites for the chosen specialisation.	\$43,200	Biotechnologist Biomanufacturing specialist Business development manager
UWA 90540 CRICOS 033772E	7.0 (7.0)	Bachelor's degree (WAM 65+) AND Australian National Police Check AND personal statement. Admission intake quota applies.	\$46,500	Audiologist Health promotion officer Researcher

POSTGRADUATE

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Doctor of Philosophy and Master of Clinical Audiology Develop your knowledge of clinical audiology with structured coursework units while pursuing new research with guidance from an expert supervisor. uwa.edu.au/study/cmd/clinical-audiology	T+C	4	*	FEB
Doctor of Clinical Dentistry This is a three-year, full-time specialist training program for qualified dentists. Programs are offered in the following specialist areas: Dento-maxillofacial Radiology, Endodontics, Oral Medicine, Orthodontics, Periodontics, Prosthodontics and Paediatric Dentistry. uwa.edu.au/study/d/clinical-dentistry	С	3	*	JAN
Doctor of Dental Medicine This four-year program leads to professional practice as a dentist. Based at The Oral Health Centre of WA, you'll learn by treating patients under supervision by experienced and skilled tutors. uwa.edu.au/study/d/dental-medicine	С	4	•	JAN
Master of Clinical Excercise Physiology Gain extensive knowledge and skills in clinical exercise delivery to provide health modification counselling for people with chronic disease and injury. uwa.edu.au/study/m/clinical-exercise-physiology	C or C+D	1.5-2	•	FEB, JUL
Master of Excerise Science Be exposed to an advanced level of study with particular emphasis on movement science, biomechanics, pedagogy, health and sport psychology. uwa.edu.au/study/m/exercise-science-thesis-and-coursework	T+C	1	*	FEB, JUL
Master of Health Professions Education (Thesis and coursework) This course fosters interdisciplinary discussion and collaboration, and is designed to suit a range of health professionals who seek to develop their knowledge and skills in health professional education. uwa.edu.au/study/mr/health-prof-education	T+C	1.5	<u> </u>	FEB
Master of Health Professions Education (Coursework and dissertation) Designed to suit a range of health professionals who seek to develop their knowledge and skills in health professional education (HPE). Students can pursue a particular area of research interest within HPE. uwa.edu.au/study/m/health-prof-education	C+D	1.5	<u> </u>	FEB
Graduate Diploma in Health Professions Education Develop your knowledge beyond the foundation knowledge acquired in principles of teaching and learning, assessment, evaluation and research methods in health professions education. uwa.edu.au/study/gd/health-professions-education	С	1	<u> </u>	FEB
Graduate Certificate in Health Professions Education This course is comprised of three core units which provide important foundation knowledge in the principles of teaching and learning, assessment, evaluation and research methods in health professions education. uwa.edu.au/study/gc/health-professions-education	С	0.5	• -	FEB
Master of Hearing Sciences Gain comprehensive theoretical knowledge, including anatomy and physiology of hearing and deafness, audiological instrumentation, assessment, rehabilitation and advanced communication devices. uwa.edu.au/study/m/hearing-sciences	C+D	2	*	FEB
Master of Infectious Diseases The Master of Infectious Diseases provides you with the knowledge and skills to accurately identify pathogens and develop policies for the prevention and immunity of infectious diseases. uwa.edu.au/study/m/infectious-diseases	C+D	2	•	FEB

^{*} Postgraduate study required

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 00840 CRICOS 033773D	7.0 (7.0)	Bachelor's honours degree with an upper second class Honours (2A) AND Australian National Police Check AND additional requirements.	\$43,700	Audiologist Academic Researcher
UWA 90840 CRICOS 068911K	7.0 (7.0)	Bachelor of Dental Science OR Doctor of Dental Medicine AND 2 years full-time relevant professional experience AND additional requirements.	\$71,400	Specialist dentist
		Admission intake quota applies.		
UWA 91860 CRICOS 089787B	7.0 (7.0)	Bachelor's degree AND GAMSAT (or MCAT or DAT for international applicants only) AND Selection GPA 5.5+. Admission intake quota/minimum eligibility requirements and competitive selection process applies.	\$85,800	Dentist
UWA 73520 CRICOS 089267D	7.0 (7.0)	Relevant bachelor's degree (WAM 60+) accredited by Exercise & Sport Science Australia. Additional requirements and admission intake quotas apply.	\$43,200	Clinical exercise physiologist Strength and conditioning coach Wellness coordinator
UWA 51610 CRICOS 064926B	6.5 (6.0)	Bachelor of Science (Honours) with first class or upper second class honours in relevant field AND supervisor AND research topic.	\$41,500	Sports scientist Exercise scientist Recreation manager
UWA 90670 CRICOS 058208E	7.0 (6.5)	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+).	\$40,500	Health professions educator Education researcher Staff development educator Medical educator Clinical educator
UWA 90570 CRICOS 058208E	7.0 (6.5)	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+).	\$42,100	Health professions educator Education researcher Staff development educator Medical educator Clinical educator
UWA 91340 CRICOS 058207F	7.0 (6.5)	Relevant bachelor's degree OR relevant health-related education and professional experience OR relevant graduate certificate.	\$42,100	Health professions educator Staff development educator Medical educator Clinical educator
UWA 90210 CRICOS 058206G	7.0 (6.5)	Relevant bachelor's degree OR relevant health-related education and professional experience.	\$21,000	Health professions educator Staff development educator Medical educator Clinical educator
UWA 73560 CRICOS 0101137	6.5 (6.0)	Bachelor's degree (WAM 65+).	\$46,500	Audiology technician Communication product developer Newborn-hearing screener
UWA 54540 CRICOS 107726F	6.5 (6.0)	Relevant bachelor's degree with 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. OR Relevant Graduate Diploma (WAM 60+). Admission intake quota applies.	\$44,300	Infectious diseases specialist Biosecurity specialist Medical specialist

POSTGRADUATE

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Graduate Diploma in Infectious Diseases This course provides advanced training in the field of infectious diseases including topics in medical microbiology, tropical infectious diseases, and public and environmental health microbiology. uwa.ed.au/study/gd/infectious-diseases	С	1	•	FEB
Doctor of Philosophy and Master of Infectious Diseases This course enables students to undertake a PhD in their chosen discipline with the Master of Infectious Diseases, providing advanced training and research in infectious diseases. uwa.edu.au/study/cmd/infectious-diseases	T+C	4	±	FEB
Graduate Certificate in Emergency Medicine Research This course trains you to become a critical consumer of clinical research literature, to apply research evidence to clinical practice and to develop the skills necessary to undertake clinical research. uwa.edu.au/study/gc/emergency-medicine-research	С	0.5	-	FEB, JUL
Doctor of Medicine This course will prepare you with the professional attributes required for successful medical internships. Accredited by the Australian Medical Council, graduates can register for professional practice as a doctor. uwa.edu.au/study/d/medicine	С	4	•	JAN
Master of Rural and Remote Medicine This broad-based degree is suitable for medical graduates wishing to pursue a career in teaching or research focused on rural and remote medicine. uwa.edu.au/study/m/rural-remote-medicine	T+C	1.5	<u>•</u>	FEB, JUL
Graduate Certificate in Rural and Remote Medicine For those wishing to pursue a career in teaching or research focused on rural and remote medicine. This broad-based course comprises four units relating to rural teaching, research and philosophy. uwa.edu.au/study/gc/rural-remote-medicine	С	0.5	•	FEB, JUL
Doctor of Optometry This course combines on-campus teaching and extended clinical placements with industry. You'll be trained in the early detection, diagnosis, treatment and management of eye diseases and rehabilitation of conditions of the visual system. uwa.edu.au/study/d/optometry	С	3	•	JAN
Master of Pathology This course provides Graduate Diploma graduates (from a cognate field) to design, conduct, analyse and write up a year long relevant research project. uwa.edu.au/study/m/pathology	T+C	1	*	FEB
Master of Pharmacy This accredited course provides advanced study in the areas of pharmacy practice, clinical pharmacy, pharmaceutics, medicinal chemistry, pharmacotherapy and health systems, and includes practical training in community and hospital pharmacy. uwa.edu.au/study/m/pharmacy	С	2	•	JAN
Doctor of Podiatry Available to qualified and experienced graduate podiatrists who wish to broaden their knowledge base of podiatric medicine via coursework, practicum units and independent doctoral-level clinical research on a topic of interest. uwa.edu.au/study/d/podiatry	T+C	3	•	FEB

^{*} Requires further study.

Health and Biomedical Sciences

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 51330 CRICOS 058926G	6.5 (6.0)	Relevant bachelor's degree with 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.	\$44,300	Infectious diseases specialist Biosecurity specialist Medical specialist
UWA 01810/52520 CRICOS 061839C/061839C	6.5 (6.0)	Meet the requirements set out in Doctor of Philosophy Rule 2. The Board of the Graduate Research School and the School of Biomedical Sciences will decide who is eligible.	\$62,164	Infectious diseases specialist Biosecurity specialist Medical specialist
UWA 90240 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree with relevant prior study.	\$21,000	Clinical researcher Evidence-based clinical practitioner
UWA 91850 CRICOS 089788A	7.0 (7.0)	Bachelor's degree AND GAMSAT (or MCAT for international applicants only) AND Selection GPA 5.5+. Admission intake quota/minimum eligibility requirements and competitive selection process applies.	\$85,800	Doctor Medical specialist*
UWA 90680 CRICOS 058922A	6.5 (6.0)	Either Bachelor of Medicine and Bachelor of Surgery OR Doctor of Medicine AND fellowship training OR prior professional rural experience. Relevant Graduate Certificate.	\$54,300	Doctor (based rurally) Research and development manager
UWA 90220 CRICOS 058921B	6.5 (6.0)	Either Bachelor of Medicine and Bachelor of Surgery OR Doctor of Medicine AND additional requirements.	\$21,000	Doctor (based rurally) Research and development manager
UWA 91590 CRICOS 0101919	7.0 (7.0)	Bachelor's degree (Selection GPA 5.0+) AND prerequisites AND Australian National Police Check. Assured Pathway. Indigenous Pathway. Rural Pathway. Admission intake quota applies.	\$39,400	Community or hospital-based Optometrist Public health policy adviser Researcher
UWA 92610 CRICOS 096403J	6.5 (6.0)	Cognate Graduate Diploma (WAM 65+).	\$42,600	Research laboratory assistant Biopharmaceutical researcher Government research advisor
UWA 51500 CRICOS 051547J	7.0 (7.0)	Bachelor's degree (Selection GPA 5.0+) AND prerequisites AND Australian National Police Check. Assured Pathway, Indigenous Pathway, Rural Pathway. Admission intake quota applies.	\$41,800	Community or hospital-based pharmacist
UWA 90820 CRICOS 064876G	6.5 (6.0)	Recognised General Podiatry degree AND one year's relevant professional experience. Admission intake quota applies.	\$58,800	Public health policy adviser Researcher

POSTGRADUATE

Health and Biomedical Science

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Doctor of Podiatric Medicine Graduates of this comprehensive three-year course will be prepared to enter clinical practice as primary contact health care practitioners in the diagnosis and treatment of conditions affecting the foot and ankle. uwa.edu.au/study/d/podiatric-medicine	С	3	*	JAN	
Graduate Certificate in Population Health Studies Gain an introduction to public health, the health system, its drivers and the core units that form the basis of public health. Tailor your studies to meet professional interests and requirements. uwa.edu.au/study/gc/population-health-studies	С	0.5	<u> </u>	FEB, JUL	
Master of Public Health Gain a strong foundation in the core fields of epidemiology, biostatistics, qualitative research methods, health economics and health promotion, plus the social context for health program delivery and evaluation. uwa.edu.au/study/courses/m/public-health	C or C+D	1.5	<u>•</u>	FEB, JUL	
Master of Public Health with Specialisation Specialise in Public Health Foundations, Applied Public Health or Public Health Methodology. Designed for those seeking a career as a public health practitioner or researcher in the health industry. uwa.edu.au/study/m/public-health-specialisation	C or C+D	2	<u> </u>	FEB, JUL	
Master of Clinical Research This course trains clinicians in the core disciplines of clinical investigation, epidemiology and biostatistics. Medicine and dentistry graduates interested in pursuing research may benefit from this course. uwa.edu.au/study/m/clinical-research	T+C	2	•	FEB, JUL	
Master of Science Communication Gain the skills to develop content, tools, and strategies that will ensure communities can access, understand, and act on scientific information. uwa.edu.au/study/m/science-communication	C or C+D	1.5-2	*	FEB, JUL	
Graduate Certificate in Social Policy Practice For practising social workers to build on their knowledge of advanced social work theory, practice and research methods. uwa.edu.au/study/gc/social-policy-practice	С	0.5	•	FEB, JUL	
Master of Social Work This course prepares beginning social work practitioners for employment in local, State and international human services agencies. uwa.edu.au/study/m/social-work	C or C+D	2	•	FEB	
Graduate Diploma in Advanced Social Work This course enables practising social workers with a minimum two years' experience to build on their knowledge of advanced social work theory and practice, and research methods. uwa.edu.au/study/gd/advanced-social-work	С	1	*	FEB, JUL	

KEY

DELIVERY MODE

Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

COURSE TYPE

C Coursework

C+D Coursework and dissertation

 $Coursework\, or\, coursework\, and$

 $\textbf{C+T} \;\; \text{Coursework and thesis}$

D Dissertation

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

FEES

CSP Commonwealth Supported Place FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 91870 CRICOS 075343A	7.0 (7.0)	Bachelor's degree (Selection GPA 5.0+) AND prerequisites AND Australian National Police Check. Assured Pathway, Indigenous Pathway, Rural Pathway, Admission intake quota applies.	\$59,700	Podiatrist Public health policy adviser Researcher
UWA 91230 CRICOS 074756K	6.5 (6.0)	Bachelor's degree OR Relevant education and professional experience OR Two postgraduate public health units.	\$20,200	Research officer Health project/program manager Policy analyst
UWA 91550 CRICOS 003032A	6.5 (6.0)	Bachelor's degree (WAM 60+). Relevant Graduate Certificate (WAM 60+).	\$40,500	Health promotion officer Health and welfare services manager Policy analyst
UWA 92550 CRICOS 075827C	6.5 (6.0)	Bachelor's degree (WAM 60+). Relevant Graduate Certificate (WAM 60+).	\$40,500	Health promotion officer Health and welfare services manager Policy analyst
UWA 90620 CRICOS 056098M	6.5 (6.0)	Bachelor of Medicine and Bachelor of Surgery OR Doctor of Medicine OR Bachelor of Dental Science OR Doctor of Dental Medicine OR Relevant bachelor's degree with WAM 65+ AND specified academic approval.	\$57,300	Clinical researcher
UWA 51580 CRICOS 061841J	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$40,900	Science communicator Outreach coordinator Digital content producer
UWA 11270 CRICOS 089964A	6.5 (6.0)	Relevant bachelor's degree.	\$18,200	Social policy adviser
UWA 11550 CRICOS 065091K	7.0	Bachelor's degree (Selection GPA 5.0+) Admission intake quota applies.	\$33,300	Social worker Social policy adviser Community services officer
UWA 10370 CRICOS 024808F	6.5 (6.0)	Either relevant bachelor's degree OR graduate certificate AND two years of experience as a professionally qualified social worker.	\$36,400	Social worker Social policy adviser Community services officer

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.

E Mathematics Methods ATAR AND MA+

Mathematics Methods ATAR AND Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

EDU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

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

MA+ Mathematics Applications ATAR

bridging unit.

MM Mathematics Methods ATAR

MM+ Mathematics Methods ATAR OR
Mathematics Applications ATAR

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

OR higher-level mathematics OR a

MS Mathematics Specialist ATAR
MS+ Mathematics Specialist ATAR
OR Mathematics Methods ATAR
AND a bridging unit
P Physics ATAR

P+ Physics ATAR OR a bridging unit
WE, V OR Q

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Humanities and Social Sciences

DURATION

COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES	(TEARS)	MODE	INIANE	COORSE CODES
Bachelor of Arts This diverse degree spans from music and design to law, humanities and social sciences. It'll provide you with the lifelong, transferable skills that employers are seeking. uwa.edu.au/study/b/arts	3	.	FEB, JUL	UWA BP001 CRICOS 003005D
Bachelor of Arts - Archaeology This major brings together specialist units of study such as archaeobotany, archaeozoology, dating methods, DNA analysis, fieldwork, heritage, human origins and symbolism, Indigenous archaeology, and rock art. uwa.edu.au/study/archaeology	3	•	FEB, JUL	UWA MJD-ARCGY CRICOS 003005D
Bachelor of Arts - Asian Studies Asian Studies provides knowledge and a solid basis for critically understanding the great diversity of cultures, societies and political systems of Asia, including China, Indonesia, Japan and Korea. uwa.edu.au/study/asian-studies	3	.	FEB, JUL	UWA MJD-ASSTD CRICOS 003005D
Bachelor of Arts - Chinese Studies This major caters to language levels from beginner to native speaker, and develops language skills, cultural literacy and knowledge of modern China. uwa.edu.au/study/chinese	3	•	FEB, JUL	UWA MJD-CHNSB CRICOS 003005D
Bachelor of Arts - Classics and Ancient History This major combines the languages, literature, history, art and material culture of the ancient Greek and Roman civilisations to give you a holistic picture of this vibrant and relevant era. uwa.edu.au/study/classics-and-ancient-history	3	•	FEB, JUL	UWA MJD-CLANH CRICOS 003005D
Bachelor of Arts - Communication and Media Studies This major provides you with practical training in communication and digital media skills alongside essential theoretical knowledge, to teach you how to be an effective and powerful communicator. uwa.edu.au/study/media-studies	3	•	FEB, JUL	UWA MJD-CMMST CRICOS 003005D
Bachelor of Arts - Criminology Criminology allows you to study crime and criminal justice while drawing on perspectives from a range of disciplines including law, psychology, history, anthropology, forensic science and geography. uwa.edu.au/study/criminology	3	•	FEB, JUL	UWA MJD-CRIMN CRICOS 003005D
Bachelor of Arts - English and Literary Studies From Shakespeare to Netflix, and from critical theory to creative writing, English and Literary Studies looks at the exciting ways in which literature works in a newly globalised world. uwa.edu.au/study/english-and-literary-studies	3	•	FEB, JUL	UWA MJD-EGCST CRICOS 003005D
Bachelor of Arts - French Studies Study past and present French and francophone literature, films, contemporary society and popular culture, and gain a holistic and stimulating cultural and educational experience. uwa.edu.au/study/french-studies	3	•	FEB, JUL	UWA MJD-FRNHB CRICOS 003005D
Bachelor of Arts - Gender Studies Gender Studies traces histories, theories and experiences of gender and its intersections with race, class and sexuality. Examine thought- provoking issues around gender and sexuality in society today. uwa.edu.au/study/gender-studies	3	•	FEB, JUL	UWA MJS-GNWST CRICOS 003005D
Bachelor of Arts - German Studies While becoming fluent in the German language, you'll also explore German history, culture, contemporary film and media, as well as Germany's profound impact on the sciences, music and philosophy. uwa.edu.au/study/german-studies	3	•	FEB, JUL	UWA MJD-GRMNB CRICOS 003005D

ADMISSION REC	ZOIIKEITI	LITTOTTITAKT		_			
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
75	24	None	None	6.5 (6.0)	\$34,200	Historian Policy adviser Entrepreneur	
75	24	None	None	6.5 (6.0)	\$34,200	Conservator Archaeologist Museum researcher	
75	24	None	None	6.5 (6.0)	\$34,200	Foreign affairs and trade officer Cultural interpreter Workplace relations adviser	
75	24	None	None	6.5 (6.0)	\$34,200	Financial dealer Foreign affairs and trade officer Cultural interpreter	
75	24	None	None	6.5 (6.0)	\$34,200	Teacher Academic Writer Journalist Public sector officer	
75	24	None	None	6.5 (6.0)	\$34,200	Editor Media planner Social media manager Content developer Advertising professional	
75	24	None	None	6.5 (6.0)	\$34,200	Corrective services officer Community development worker Youth worker	
75	24	None	None	6.5 (6.0)	\$34,200	Publisher Public service officer Educator	
75	24	None	None	6.5 (6.0)	\$34,200	Cultural interpreter International journalist Teacher	
75	24	None	None	6.5 (6.0)	\$34,200	Social worker Policy adviser Parliamentarian	
75	24	None	None	6.5 (6.0)	\$34,200	Foreign affairs and trade officer Journalist Cultural interpreter	

Humanities and Social Sciences

DURATION

			,	-
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Arts - History Studying history will immerse you in discovery, debate, discussion, understanding, surprise and awe, and it will require of you rigour, reason, questioning, imagination and passion. uwa.edu.au/study/history	3	2	FEB, JUL	UWA MJD-HISTY CRICOS 003005D
Bachelor of Arts - History of Art Through a cultivation of visual literacy, you'll gain insights into how artists have imaged and imagined politics, religion, identity and culture, while also discovering how art has shaped the history of ideas. uwa.edu.au/study/history-of-art	3	•	FEB, JUL	UWA MJD-HYART CRICOS 003005D
Bachelor of Arts - Human Geography and Planning This major will guide you through the complex interplay of environmental, economic, social and political processes that influence the spatial organisation of human activities at a range of scales, from global to local. uwa.edu.au/study/human-geography-and-planning	3	•	FEB, JUL	UWA MJD-HGYPL CRICOS 003005D
Bachelor of Arts - Indigenous Knowledge, History and Hertitage Explore the world view and historical experiences of Indigenous peoples in Australia, and critically analyse disciplinary interpretations of Indigenous knowledges and peoples, locally, nationally and globally. uwa.edu.au/study/indigenous-knowledge-history-and-heritage	3	2	FEB, JUL	UWA MJD-INKHH CRICOS 003005D
Bachelor of Arts - Indonesian Studies A major in Indonesian Studies enables you to achieve a high level of fluency in the language and learn about the unique culture, politics and history of the country. uwa.edu.au/study/indonesian	3	•	FEB, JUL	UWA MJD-INDNB CRICOS 003005D
Bachelor of Arts - Italian Studies This major will allow you to communicate effectively in Italian, in speaking, writing, listening and reading. It also offers a wide perspective on Italian culture, in Italy itself and in Italian-speaking communities around the world. uwa.edu.au/study/italian	3	•	FEB, JUL	UWA MJD-ITLNB CRICOS 003005D
Bachelor of Arts - Japanese Studies This major offers you an insight into one of Asia's foremost economic and cultural powerhouses. Learn and develop reading, writing, speaking and listening skills, while exploring contemporary Japanese society and culture.	3	•	FEB, JUL	UWA MJD-JPNSB CRICOS 003005D
Bachelor of Arts - Korean Studies Learn to speak and write Korean while exploring Korean societies, politics and culture, and developing an understanding of the two Koreas' place in the world. uwa.edu.au/study/korean-studies	3	•	FEB, JUL	UWA MJD-KOREB CRICOS 003005D
Bachelor of Arts - Law and Society From human rights, crime and justice, to Indigenous rights, freedom of expression and social media and the law, explore the impact of legal and social policy on all areas of our lives. uwa.edu.au/study/law-and-society	3	*	FEB, JUL	UWA MJD-LWSOC CRICOS 003005D
Bachelor of Arts - Linguistics This major aims to provide the broadest grounding in contemporary linguistics and enables you to specialise in your areas of interest. uwa.edu.au/study/courses/linguistics	3	*	FEB, JUL	UWA MJD-LINGO CRICOS 003005D
Bachelor of Arts - Philosophy The study of Philosophy tackles some of the biggest questions in life while teaching you the crucial skills of thinking critically, writing clearly and reading carefully. uwa.edu.au/study/courses/philosophy	3	•	FEB, JUL	UWA MJD-PHILY CRICOS 003005D
uwa.edu.au/study/courses/pnilosopny				

					-	
ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Archivist Teacher Conservation officer
75	24	None	None	6.5 (6.0)	\$34,200	Art conservator Curator Gallery director
75	24	None	None	6.5 (6.0)	\$34,200	Urban planner Economic development adviser International aid worker
75	24	None	None	6.5 (6.0)	\$34,200	Curator Environmental consultant Parliamentarian
75	24	None	None	6.5 (6.0)	\$34,200	Foreign affairs and trade officer Cultural interpreter Intelligence analyst
75	24	None	None	6.5 (6.0)	\$34,200	Cultural interpreter Teacher Journalist
75	24	None	None	6.5 (6.0)	\$34,200	Foreign affairs and trade officer Journalist Cultural interpreter
75	24	None	None	6.5 (6.0)	\$34,200	Linguist Cultural interpreter University lecturer
75	24	None	None	6.5 (6.0)	\$34,200	Human resources professional Teacher Lobbyist
75	24	None	None	6.5 (6.0)	\$34,200	Teacher Speech therapist Translator
75	24	None	None	6.5 (6.0)	\$34,200	Policy and planning manager Academic Journalist

Humanities and Social Sciences

DURATION

COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Arts - Poltical Science and International Relations Gain an understanding of governments and political systems in Australia and internationally and the values and ideologies that have motivated political action in modern society. uwa.edu.au/study/political-science-and-international-relations	3	*	FEB, JUL	UWA MJD-POLSC CRICOS 003005D
Bachelor of Arts - Psychological and Behavioural Sciences This accredited psychology major provides a core understanding of the scientific discipline of psychology with the added flexibility to study a complementary second major. uwa.edu.au/study/psychological-and-behavioural-sciences	3	•	FEB, JUL	UWA MJD-PSYCH CRICOS 003005D
Bachelor of Arts - Spanish Studies This major equips you with fluency in spoken and written modern Spanish. You'll also study Spanish literature, films and popular cultures. uwa.edu.au/study/spanish-studies	3	•	FEB, JUL	UWA MJD-SPNHB CRICOS 003005D
Bachelor of Arts - Work and Employment Relations This major focuses on the dynamics of workplace relations between employers and employees, as well as the wider impact of employment relations on the economy, society and politics. uwa.edu.au/study/work-and-employment-relations	3	•	FEB, JUL	UWA MJD-WKERL CRICOS 003005D
Bachelor of Biomedical Science - Aboriginal Health and Wellbeing You'll be given a broad introduction to Aboriginal health and wellbeing from an Aboriginal perspective and an understanding of the underlying issues that influence health and wellbeing including from historical, cultural, political and spiritual perspectives. uwa.edu.au/study/aboriginal-health-and-wellbeing	3	•	FEB, JUL	UWA MJD-ABHWB CRICOS 095001B
Bachelor of Biomedical Science - Humanities in Health and Medicine This major is an interdisciplinary, humanistic and cultural study of health, illness, health care and the human body, mind and spirit. uwa.edu.au/study/health-humanities	3	•	FEB, JUL	UWA MJD-HHMED CRICOS 095001B
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
Bachelor of Philosophy, Poltics and Economics All important social issues have philosophical, political and economic dimensions. This course is a challenging and rigorous course of study which equips students to engage with these issues from a uniquely interdisciplinary perspective. uwa.edu.au/study/bachelor-of-philosophy-politics-economics	3	*	FEB, JUL	UWA BP012 CRICOS 102865B
SPECIALISED DEGREES				
Bachelor of Human Rights* UWA's Bachelor of Human Rights is a unique, interdisciplinary program of study that equips you with the knowledge and skills necessary to engage with real-world issues in human rights, and related areas such as social justice. *Subject to final approval. Visit our website for the most up to date course information. uwa.edu.au/study/b/human-rights	3	•	FEB, JUL	BP034 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Parliamentarian Journalist Chief executive officer
75	24	None	None	6.5 (6.0)	\$34,200	Psychologist** Counsellor Health and welfare advisor
75	24	None	None	6.5 (6.0)	\$34,200	Diplomat Teacher Cultural interpreter
75	24	None	None	6.5 (6.0)	\$34,200	Human resource professional Management consultant Workplace relations adviser
80	26	MA+	None	6.5 (6.0)	\$41,500	Health promotions officer Social worker*** Health and welfare services manager Health policy advisor
80	26	MA+	None	6.5 (6.0)	\$41,500	Health educator Health researcher Community health practitioner Healthcare administrator
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Cultural interpreter Journalist Management consultant
90	30	None	None	6.5 (6.0)	\$34,200	Management consultant Diplomat Economic/political journalist Policy adviser
85	28	None	None	6.5 (6.0)	To be confirmed, refer to website for most up-to-date information.	Public policy/public service Consultancy Journalism Management consultant

Humanities and Social Sciences

DURATION

COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES				
Bachelor of Modern Languages* The Bachelor of Modern Languages enables students with a particular interest in world languages and cultures to study two languages in depth. *Subject to final approval. Visit our website for the most up to date course information. uwa.edu.au/study/b/modern-languages	3	*	FEB, JUL	BP054 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders
COMBINED BACHELOR'S DEGREES				
Bachelor of Psychology and Bachelor of Arts Develop comprehensive critical analysis and evaluation skills in psychology as well as strong communication and research skills employers are looking for. uwa.edu.au/study/bb/psychology-and-arts	4	•	FEB, JUL	UWA CB011 CRICOS 107444E
ASSURED PATHWAYS				
Master of Translation Studies via Bachelor of Arts Gain world-class specialised translation training at the largest language hub in Western Australia and complete professionally endorsed (NAATI) translation training between English and one of eight Asian and European languages. uwa.edu.au/study/translation-studies	3+2	•	FEB, JUL	UWA BP001/12520 CRICOS 003005D/ 079540G
Master of Translation Studies via Bachelor of Philosophy (Honours) Gain world-class specialised translation training at the largest language hub in Western Australia and complete professionally endorsed (NAATI) translation training between English and one of eight Asian and European languages.	4+2	*	FEB	UWA 12520 CRICOS 068916E/ 079540G

 $^{{\}rm **Postgraduate\ study\ and/or\ training\ is\ required\ to\ register\ as\ a\ psychologist\ in\ Australia.}$

POSTGRADUATE

Humanities and Social Sciences

		DURATION		-
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Arts (Creative Writing) This research degree is designed for creative writers in any genre who wish to advance their academic and creative skills. uwa.edu.au/study/m/arts	R	2	*	A
Master of Environmental Planning This course is designed for students wishing to gain practical skills and experience in planning for sustainable planning and development in both urban and rural environments. uwa.edu.au/study/m/environmental-planning	C or C+D	1.5-2	•	FEB, JUL
Master of Forensic Anthropology This course enables you to undertake advanced studies in forensic anthropology, while developing an in-depth knowledge of the human skeleton. uwa.edu.au/study/m/forensic-anthropology	C+D	2	*	FEB
Graduate Diploma in Forensic Anthropology This course will acquaint you with current developments in forensic sciences of direct relevance to the application of forensic anthropology. uwa.edu.au/study/gc/forensic-anthropology	С	1	•	FEB, JUL

^{***} Postgraduate study required.

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
80	26	None	None	7.5 (7.0)	To be confirmed, refer to website for most up-to-date information.	Cultural interpreter Diplomat Foreign affairs and trade officer
90	30	None	ММ	6.5 (6.0)	\$36,550	Psychologist** Change management specialist Human resource professional
90	30	None	None	6.5 (6.0)	Master's tuition fees - \$36,400	Professional translator Intercultural consultant Language services manager
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$36,400	Professional translator Intercultural consultant Language services manager

		_		
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 10710 CRICOS 024827C	6.5 (6.0)	Bachelor's degree with first class or upper second class honours in creative writing AND additional requirements.	\$35,000	Professional writer Editor Publisher
UWA 13550 CRICOS 103501M	6.5 (6.0)	Bachelor's degree (WAM 50+). Five years relevant work experience.	\$38,300	Urban planner Environmental consultant Impact assessor
UWA 72580 CRICOS 093807B	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study. Relevant Graduate Certificate or Graduate Diploma.	\$43,200	Crime scene or forensic investigator Consultant osteologist Domestic or federal police officer
UWA 72380 CRICOS 093806C	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior study. Relevant Graduate Certificate.	\$43,200	Crime scene or forensic investigator Consultant osteologist Domestic or federal police officer

POSTGRADUATE

Humanities and Social Sciences

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Graduate Certificate in Forensic Anthropology This course will acquaint you with current developments in forensic sciences of direct relevance to the application to forensic anthropology. uwa.edu.au/study/gd/forensic-anthropology	С	0.5	*	FEB, JUL	
Master of International Development Engage with the contemporary challenges of addressing poverty and inequality globally, and engage with the complex challenges of international development. uwa.edu.au/study/m/international-development	C or C+D	1.5	*	FEB, JUL	
Master of International Relations This professionally oriented course offers you the opportunity to gain deep expertise in international relations and the skills and knowledge you need to tackle international issues. uwa.edu.au/study/m/international-relations	C or C+D	1.5-2	*	FEB, JUL	
Graduate Diploma in International Relations This professionally oriented course offers you the opportunity to gain expertise in international relations. uwa.edu.au/study/gd/international-relations	С	1	*	FEB, JUL	
Graduate Certificate in International Relations This professionally oriented course offers you the opportunity to gain expertise in international relations. uwa.edu.au/study/gc/international-relations	С	0.5	*	FEB, JUL	
Master of International Law and Master of International Relations Give your international career a boost by completing two master's degrees in international law and international relations. uwa.edu.au/study/m/international-law-and-international-relations	C or C+D	2-2.5	•	FEB, JUL	
Master of Public Policy The Master of Public Policy will give you a multidisciplinary understanding of the role of government in economic activity and public administration and governance. uwa.edu.au/study/m/public-policy	C or C+D	1.5-2	*	FEB, JUL	
Graduate Certificate in Public Policy This course is designed to give students an understanding of the role of the government in economic activity, public policy and legal decision making. uwa.edu.au/study/gc/public-policy	С	0.5	*	FEB, JUL	
Master of Science Communication Learn the principles of effective communication and gain the skills to transform scientific information into accessible, understandable knowledge for the public. uwa.edu.au/study/m/science-communication	C or C+D	1.5-2	•	FEB, JUL	
Master of Social Work This course prepares you for employment in local, state and international human services agencies. Benefit from our research-led teaching, based on up-to-date data allowing you to apply the most relevant theory to our social work practice. uwa.edu.au/study/m/social-work	C or C+D	2	•	FEB	
Graduate Diploma in Advanced Social Work This course enables practising social workers with a minimum two years' experience to build on their knowledge of advanced social work theory and practice, and research methods. uwa.edu.au/study/gd/advanced-social-work	С	1	*	FEB, JUL	

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 72280 CRICOS 093805D	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$21,550	Crime scene or forensic investigator Consultant osteologist Domestic or federal police officer
UWA 71550 CRICOS 083850D	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience.	\$39,700	International aid worker United Nations Policy analyst
UWA 11580 CRICOS 069311D	6.5 (6.0)	Bachelor's degree (WAM 50+) AND relevant prior study. Relevant Graduate Certificate or Graduate Diploma.	\$35,000	Diplomat Policy analyst International policy adviser
UWA 11380 CRICOS 069310E	6.5 (6.0)	Bachelor's degree (WAM 50+) AND relevant prior study. Relevant Graduate Certificate.	\$35,000	Diplomat Policy analyst International policy adviser
UWA 12280 CRICOS 069309J	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$17,500	Diplomat Policy analyst International policy adviser
UWA 21540 CRICOS 086296A	7.0 (6.5)	See admission requirements for Master of International Law and Master of International Relations	\$38,600	Intelligence analyst Journalist Parliamentarian
UWA 42580 CRICOS 093562G	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$40,000	Policy analyst Policy manager Governance manager
UWA 42280 CRICOS 095760G	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Five years relevant work experience.	\$20,000	Policy analyst Policy manager Governance manager
UWA 51580 CRICOS 061841J	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$40,900	Communications officer Health promotion officer Marketing officer
UWA 11550 CRICOS 065091K	7.0	Bachelor's degree (GPA 5.0+)	\$33,300	Social worker Social policy adviser Community services officer
UWA 10370 CRICOS 024808F	6.5 (6.0)	Either relevant bachelor's degree OR Graduate Certificate AND two years of experience as a professionally qualified social worker.	\$36,400	Social worker Social policy adviser Community services officer

POSTGRADUATE

Humanities and Social Sciences

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Graduate Certificate in Social Impact This course teaches the critical leadership skills needed to manage organisations, businesses and social programs. uwa.edu.au/study/gc/social-impact	С	1	•	TRI 1, TRI 2, TRI 3
Master of Strategic Communication Develop expertise in designing and managing communication strategies and projects across a range of media platforms and professional contexts. uwa.edu.au/study/m/strategic-communication	C or C+D	1.5-2	•	FEB, JUL
Graduate Diploma in Strategic Communication This course focuses on advancing the skills, knowledge and capabilities required to successfully participate in the contemporary communications environment. uwa.edu.au/study/gd/strategic-communication	С	1	•	FEB, JUL
Graduate Certificate in Strategic Communication This course provides an overview of the skills, knowledge and capabilities required to participate in the global communications environment across industry, government agencies and community organisations. www.uwa.edu.au/study/gc/strategic-communication	С	0.5	*	FEB, JUL
Master of Translation Studies This quality professional course will train future translators in English and one of eight Asian and European languages. uwa.edu.au/study/m/translation-studies	C or C+D	2	*	FEB, JUL
Graduate Certificate in Translation Studies This course offers foundational knowledge about translation and develops skills in translating from and into English and one of eight languages. uwa.edu.au/study/gc/translation-studies	С	0.5	*	FEB, JUL
Master of Commerce and Master of Translation Studies This double master's degree is the only one of its kind in Australia and teaches complementary skills in Business and Translation. uwa.edu.au/study/m/commerce-translation-studies	C or C+D	2.5-3	*	FEB, JUL
Master of Urban and Regional Planning Enhance your skills and knowledge of urban and regional planning. As an accredited planner, you'll play a vital role in shaping well-structured, and sustainable cities and towns. uwa.edu.au/study/m/urban-and-regional-planning	C or C+D	1.5-2	•	FEB, JUL

KEY

DELIVERY MODE

Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study **D** Dissertation

COURSE TYPE

C Coursework

C+D Coursework and dissertation

 $Coursework\, or\, coursework\, and$

 $\textbf{C+T} \;\; \text{Coursework and thesis}$

GC Graduate Certificate **N/A** Not applicable

R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 40260 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 50+) AND two years relevant professional experience AND additional requirements. Five years relevant work experience and additional requirements.	\$20,000	Social impact assessor Social impact measurement consultant Philanthropy professional
UWA 12540 CRICOS 083878C	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate or Graduate Diploma.	\$36,400	Media strategist Public and corporate communication specialist Strategic communication executive
UWA 12340 CRICOS 083876E	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate.	\$36,400	Media strategist Public and corporate communication specialist Strategic communication executive
UWA 12240 CRICOS 083874G	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$18,200	Media strategist Public and corporate communication specialist Strategic communication executive
UWA 12520 CRICOS 079540G	6.5 (6.0)	Relevant Bachelor's degree (WAM 65+ in Level 3 units of major) AND native or near-native proficiency in the chosen language specialisation.	\$36,400	Professional translator Intercultural consultant, language services manager Foreign-language copywriter
UWA 12220 CRICOS 089965M	6.5 (6.0)	Bachelor's degree (WAM 65+ in Level 3 units of major) AND demonstrated native or near-native proficiency in the chosen language. Relevant education, professional and/or life skills AND demonstrated native or near-native proficiency in the chosen language.	\$18,200	Professional translator Intercultural consultant, language services manager Foreign-language copywriter
UWA 12590 CRICOS 0100157	6.5 (6.0)	Refer to individual course rules for Master of Commerce and Master of Translation Studies.	\$39,200	Language services manager Intercultural business consultant Business translator
UWA 72560 CRICOS 074960F	6.5 (6.0)	Bachelor's degree (WAM 50+). Relevant Graduate Certificate. Five years relevant work experience.	\$43,200	Urban and town planner Principal planner Urban growth coordinator

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.
E	Mathematics Methods ATAR AND
	Mathamatica Chanielist ATAD OD

Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

 $\mathbf{M}\mathbf{M}$

EDU Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s. Human Biology ATAR OR Biology HB/B+ ATAR OR a bridging unit Mathematics Applications ATAR MA+ OR higher-level mathematics OR a bridging unit.

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

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

Physics ATAR OR a bridging unit WE. VOR O

> Written English and Verbal or Quantitative

2023 tuition fees were not available at time of printing. Any fee given for courses is an $\,$ estimate only. Contact ${\it ask.uwa.edu.au}$ for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See uwa.edu.au/study for more detailed information.

UNDERGRADUATE

Law

	DURATION		_		
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES	
COMPREHENSIVE DEGREES					
Bachelor of Arts This diverse degree spans from music and design to law, humanities and social sciences. It'll provide you with the lifelong, transferable skills that employers are seeking. uwa.edu.au/study/courses/bachelor-of-arts	3	*	FEB, JUL	UWA BP001 CRICOS 003005D	
Bachelor of Arts - Criminology Criminology allows you to study crime and criminal justice while drawing on perspectives from a range of disciplines including law, psychology, history, forensic science and geography. uwa.edu.au/study/criminology	3	•	FEB, JUL	UWA MJD-CRIMN CRICOS 003005D	
Bachelor of Arts - Law and Society From human rights, crime and justice, to Indigenous rights, freedom of expression, and social media, explore the impact of legal and social policy on all areas of our lives. uwa.edu.au/study/law-and-society	3	*	FEB, JUL	UWA MJD-LWSOC CRICOS 003005D	
Bachelor of Commerce - Business Law Understand the fundamental relationship between law and business. This major is ideal for those planning careers in professional accounting, business management, online commerce, international trade and industrial relations. uwa.edu.au/study/business-law	3	•	FEB, JUL	UWA MJD-BSLAW CRICOS 003006C	
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E	
SPECIALISED DEGREES					
Bachelor of Criminology and Criminal Justice* Learn about the role Criminology plays in understanding crime and how we deal with it, as well as effective criminal justice interventions. * Subject to final approval. Visit our website for most up to date course information. uwa.edu.au/study/b/criminology-and-criminal-justice	3	•	FEB/JUL	UWA BP050 CRICOS - Subject to final approval from TEQSA and pending this approval is not available to Student Visa holders.	
ASSURED PATHWAYS					
Juris Doctor (Law) via Bachelor of Arts This Assured Pathway program provides you with comprehensive training and a prestigious qualification required for law following completion of your bachelor's degree. uwa.edu.au/study/juris-doctor	6	•	FEB*	UWA BP001/20820 CRICOS 003005D/ 089786C	
Juris Doctor (Law) via Bachelor of Commerce This Assured Pathway program provides you with comprehensive training and a prestigious qualification required for law following completion of your bachelor's degree. uwa.edu.au/study/juris-doctor	6	1	FEB*	UWA BP002/20820 CRICOS 003006C/ 089786C	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Historian Policy adviser Entrepreneur
75	24	None	None	6.5 (6.0)	\$34,200	Corrective services officer Community development worker Youth worker
75	24	None	None	6.5 (6.0)	\$34,200	Human resources professional Teacher Lobbyist
80	26	None	None	6.5 (6.0)	\$40,900	Business adviser Investment banker Policy and planning manager
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Business adviser Corrective services officer Political adviser
80	26	None	None	6.5 (6.0)	To be confirmed, refer to website for most up-to-date information.	Corrective Services Officer Crime prevention and community liaison Political adviser
96	36	None	None	6.5 (6.0)	Master's tuition fees - \$46,500	CEO Consultant General Counsel Lawyer Politician
96	36	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$46,500	Lawyer Diplomat Contract, Program and Project Administrators

UNDERGRADUATE

Law



Juris Doctor Assured Pathway

You can choose the Juris Doctor assured pathway via a wide range of bachelor degrees such as the Bachelor of Philosophy, Politics and Economics, the Bachelor of Criminology and Criminal Justice, and the Bachelor of Human Rights.

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
ASSURED PATHWAYS				
Juris Doctor (Law) via Bachelor of Science This Assured Pathway program provides you with comprehensive training and a prestigious qualification required for law following completion of your bachelor's degree. uwa.edu.au/study/juris-doctor	6	•	FEB*	UWA BP004/20820 CRICOS 068914G/ 089786C
Juris Doctor (Law) via Bachelor of Philosophy (Honours) This Assured Pathway program provides you with comprehensive training and a prestigious qualification required for law following completion of your bachelor's degree. uwa.edu.au/study/juris-doctor	7	*	FEB*	UWA BH005/20820 CRICOS 068916E/ 089786C

 $\label{eq:Feb*-ForJD} \textbf{D} \ \textbf{only}. \ \textbf{UG} \ \textbf{degrees} \ \textbf{can} \ \textbf{be} \ \textbf{taken} \ \textbf{in} \ \textbf{either} \ \textbf{Feb} \ \textbf{or} \ \textbf{Jul}.$

POSTGRADUATE

Law

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Business Administration and Master of Laws Further your professional knowledge in law while gaining leadership and management skills. uwa.edu.au/study/m/mba-and-master-of-laws	C or C+D	2-2.5	•	FEB	
Juris Doctor Gain comprehensive training and an internationally recognised and accredited qualification for a successful and demanding career in law. uwa.edu.au/study/d/juris-doctor	С	3	•	FEB	

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
96	36	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$46,500	Lawyer Diplomat Contract, Program and Project Administrators
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	Master's tuition fees - \$46,500	Lawyer Diplomat Contract, Program and Project Administrators

	COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
	UWA 43530 CRICOS 088010D	7.0 (6.5)	See admission requirements for MBA and Master of Laws	\$53,800	Legal consultant Business Administration Manager Policy and Planning Manager
	UWA 20820 CRICOS 089786C	7.5 (7.0)	Bachelor's degree (Selection GPA 5.5+). Indigenous Pathway. Assured Pathway. Equity and Diversity Pathway. Alternative Experience Pathway. Completed one semester of equivalent Juris Doctor course at another Australian University (WAM 60). Admission Intake quota applies.	\$46,500	Lawyer Diplomat Policy adviser

POSTGRADUATE

Law

		DURATION		_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Doctor of Juridical Science Gain distinguished professional recognition for high-quality research and secure a platform for achieving publication of your research outputs. uwa.edu.au/study/d/juridical-science	T+C	3	•	FEB, JUL	
Graduate Diploma in Insurance Law Expand your knowledge of insurance law with a view to joining, or advancing your career in the insurance industry. uwa.edu.au/study/gd/insurance-law	C	2	•	Beginning of year and mid- year (mid- year intake for part-time study only)	
Master of International Law Advance your knowledge in international law and open up career opportunities in government, non-government and private sectors. uwa.edu.au/study/m/international-law	С	1	*	A	
Graduate Diploma in International Law Seek foundational knowledge in international law and careers in government, non-government and private institutions. Available to law and non-law graduates. uwa.edu.au/study/gd/international-law	С	1	*	FEB	
Master of International Law and Master of International Relations Give your international career a boost by completing two master's degrees in international law and international relations. uwa.edu.au/study/m/international-law-and-international-relations	C or C+D	2-2.5	•	FEB, JUL	
Master of Laws Study with the next generation of leaders in legal practice, government, business and the not-for-profit sector. uwa.edu.au/study/m/laws	С	1	•	A	
Graduate Diploma in Law Expand your knowledge of the legal system as a next step to furthering your career in law. Available to law graduates. uwa.edu.au/study/gd/law	С	0.5	•	A	
Master of Legal Practice Graduate ready to undertake practical legal training and apply for admission as a lawyer with the Legal Practice Board of WA. uwa.edu.au/study/m/legal-practice	С	2	•	Non standard (pre semester one), SEM 1, SEM 2	

		-			
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
UWA 20810 CRICOS 024815G	7.0 (6.5)	Bachelor of Laws with first or upper second class honours. Juris Doctor (WAM 70+) including a 12 point research project. Master of Laws (WAM 70+) including a 12 point research project. Bachelor's degree in Law AND adequate research preparation AND two years relevant professional experience. Refer to Handbook for additional pathways.	\$52,500	Lawyer	
UWA 21380 CRICOS 083851C	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$20,450	Insurance claims manager Insurance lawyer* Insurance actuary*	
UWA 21520 CRICOS 083868E	7.0 (6.0)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$40,900	Diplomat Human rights advocate Lawyer*	
UWA 21320 CRICOS 083851C	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$20,450	Diplomat Human rights advocate Lawyer*	
UWA 21540 CRICOS 086296A	7.0 (6.5)	See admission requirements for Master of International Law and Master of International Relations.	\$38,600	Diplomat Human rights advocate Parliamentarian	
UWA 20500 CRICOS 003308M	7.0 (6.5)	Juris Doctor. Bachelor of Laws.	\$40,900	Lawyer* CEO General counsel Legal adviser	
UWA 20320 CRICOS 026880D	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$20,450	Lawyer* Policy analyst Government officer	
UWA 21560 CRICOS 098378M	7.0 (6.5)	Legal Practice Board of Western Australia assessment AND either Juris Doctor OR Bachelor of Laws.	\$40,900	Lawyer* Legal adviser CEO Consultant General counsel	

POSTGRADUATE

Law

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Mining and Energy Law Gain expertise to pursue careers in the mining and energy industries. Available to both legal and non-legal professionals. uwa.edu.au/study/m/mining-energy-law	С	1	•	A
Graduate Diploma in Natural Resources Law Gain expertise to pursue careers in the mining and energy industries and natural resources industry. Understand their regulatory and commercial context. uwa.edu.au/study/gd/natural-resources-law	С	0.5	*	A
Master of Public Policy This course will give you a multidisciplinary understanding of the role of government in economic activity and public administration and governance. uwa.edu.au/study/m/public-policy	C OR C+D	1.5-2	*	FEB, JUL
Master of Resources and International Commercial Law Gain the knowledge and skills needed for a future in the rapidly expanding resources sector, and learn about the wide range of legal considerations across the sector. uwa.edu.au/study/m/commercial-resources-law	С	1	*	A
Master of Taxation Law Tax law impacts the outcomes of all business and work activities. Distinguish yourself with specialist knowledge in this globally critical field. uwa.edu.au/study/m/taxation-law	C or C+D	1	*	FEB, JUL
Graduate Diploma in Taxation Law Develop an advanced understanding of the technicalities of tax law in a range of specialist areas. Available to taxation law professionals. uwa.edu.au/study/gd/taxation-law	С	0.5	*	FEB, JUL

^{*} With relevant prior qualifications.

KEY

DELIVERY MODE

Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study $\quad \boldsymbol{D} \quad \ \ \text{Dissertation}$

COURSE TYPE

C Coursework

C+D Coursework and dissertation

C or C+D

 $Coursework\, or\, coursework\, and$

 $\textbf{C+T} \;\; \text{Coursework and thesis}$

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

FEES

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 20550 CRICOS 091153G	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$40,900	Environmental adviser Investment banker Lawyer* Policy adviser Resources consultant
UWA 21360 CRICOS 095412E	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$20,450	Environmental adviser General counsel* Investment banker Lawyer* Resources consultant
UWA 42580 CRICOS 093562G	6.5 (6.0)	Bachelor's degree (WAM 50+). Bachelor's degree AND two years relevant professional experience. Relevant Graduate Certificate.	\$40,000	Policy adviser Policy analyst Governance officer
UWA 20560 CRICOS 047155D	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$40,900	General counsel* Lawyer* Manager Private equity adviser Resources consultant
UWA 21550 CRICOS 088236G	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$40,900	Chief financial officer Financial investment adviser Tax adviser
UWA 21350 CRICOS 088238F	7.0 (6.5)	Juris Doctor. Bachelor of Laws. Cognate bachelor's degree (WAM 50+). Bachelor's degree (WAM 50+) AND two years relevant professional experience.	\$20,450	Chief financial officer Financial investment adviser Tax adviser

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.

E Mathematics Methods ATAR AND MA+

Mathematics Specialist ATAR OR
Chemistry ATAR OR Physics ATAR.
Note that all four subjects are
recommended. If you don't have
all four subjects you'll need to take
specified bridging units in your
first year.

EDU Mathematics Methods ATAR
AND personal statement AND
prerequisite subjects from your
chosen major/s.

HB/B+ Human Biology ATAR OR Biology
ATAR OR a bridging unit
MA+ Mathematics Applications ATAR
OR higher-level mathematics OR a

bridging unit.

MM Mathematics Methods ATAR

MM+ Mathematics Methods ATAR OR
Mathematics Applications ATAR

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

MS Mathematics Specialist ATAR
MS+ Mathematics Specialist ATAR
OR Mathematics Methods ATAR
AND a bridging unit
P Physics ATAR

P+ Physics ATAR OR a bridging unit
WE. V OR O

Written English and Verbal or Quantitative 2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

UNDERGRADUATE

Music and Fine Arts

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Arts This diverse degree spans from music and design to law, humanities and social sciences. It will provide you with the lifelong, transferable skills that employers are seeking. uwa.edu.au/study/b/arts	3	•	FEB, JUL	UWA BP001 CRICOS 003005D
Bachelor of Arts - Electronic Music and Sound Design Develop expertise in electronic music composition, sound design and production, programming, and software/hardware instrument design. uwa.edu.au/study/music-electronic-music-and-sound-design	3	•	FEB, JUL	UWA MJD-MEMSD CRICOS 003005D
Bachelor of Arts - Fine Arts The Fine Arts major is an intensive studio-based course that prepares you for a successful career as a contemporary artist. uwa.edu.au/study/fine-arts	3	•	FEB, JUL	UWA MJD-FNART CRICOS 003005D
Bachelor of Arts - History of Art You'll graduate with a comprehensive understanding of art and the specific communication skills required to engage in artistic dialogue, plus you'll possess a qualification valued by arts professionals worldwide. uwa.edu.au/study/history-of-art	3	•	FEB, JUL	UWA MJD-HYART CRICOS 003005D
Bachelor of Arts - Music General Studies In Music General Studies, you can develop your skills in musicology and participate in practical music making, receiving expert one-on-one performance or composition tuition. uwa.edu.au/study/music-general-studies	3	•	FEB, JUL	UWA MJD-MSTGM CRICOS 003005D
Bachelor of Arts - Music Studies Many students combine this major with another area of study. As a result you'll experience studying with students from diverse backgrounds, creating a dynamic and engaging learning environment. uwa.edu.au/study/music-studies	3	*	FEB, JUL	UWA MJD-MUSST CRICOS 003005D
Bachelor of Music - Music (Extended Major) Join one of the world's highest-ranked performing arts programs at UWA. This extended major allows you to work with world-class musicians to develop your skills as an artist. uwa.edu.au/study/b/music	3-4	.	FEB, JUL	UWA BP008 CRICOS 102864C
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/b/philosophy	4	•	FEB	UWA BH005 CRICOS 068916E

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Historian Policy adviser Entrepreneur
75	24	None	None	6.5 (6.0)	\$34,200	Music producer DJ Developer programmer
75	24	None	None	6.5 (6.0)	\$34,200	Artistic director Professional artist Arts administrator or manager
75	24	None	None	6.5 (6.0)	\$34,200	Curator - Gallery or Museum Historian Arts administrator or manager
75	24	MUS1	None	6.5 (6.0)	\$34,200	Music professional Music producer Music critic
75	24	MUS2	None	6.5 (6.0)	\$34,200	Artistic director Professional artist Arts administrator or manager
75	24	MUS3	None	6.5 (6.0)	\$34,200	Music professional Composer Music administrator or manager
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Artistic director Music producer Professional artist

Music and Fine Arts

		DURATION		_
	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Biological Arts This course is designed for experienced art practitioners, scientists or humanities scholars who wish to engage with creative bioresearch. uwa.edu.au/study/m/biological-arts	C+D	1.5	*	FEB, JUL
Master of Curatorial Studies in Fine Arts (Research) This specialist degree provides a high status and professional qualification for those wishing to enter the museum profession as curators, exhibition organisers or researchers. uwa.edu.au/study/m/curatorial-studies-in-fine-arts	R	2	•	A
Master of Fine Arts (Research) Pursue your passion with a supervised research and arts practice experience. uwa.edu.au/study/m/fine-arts	R	2	•	FEB, JUL
Master of Music (Research) Pursue your passion with a supervised research experience in the field of music. uwa.edu.au/study/courses/master-of-music	R	2	•	A
Doctor of Musical Arts The Doctor of Musical Arts is a program of independent, supervised research and creative work, which can be in either composition or performance. uwa.edu.au/study/d/musical-arts	R	3	•	Α



I chose UWA because of the flexible course study plans, which meant I could do Visual Arts units whilst studying in a completely different study area. I enjoyed the fact that I could gain a well-rounded learning experience, an adaptable one that didn't gridlock me into a specific discipline. It felt like a very instinctual decision for me to follow a practical and creative study path.

GABRIELLA LOO

FINE ARTS

DELIVERY MODE

Face-to-face

Online timetabled

Online timetabled plus some additional intensive on-campus study

COURSE TYPE

- C Coursework
- C+D Coursework and dissertation

Coursework or coursework and dissertation

- C+T Coursework and thesis
- **D** Dissertation
- GC Graduate Certificate

N/A Not applicable

- Research
- T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- B Biology ATAR
- C Chemistry ATAR
- 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.
- Mathematics Methods ATAR AND Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you dont have all four subjects you'll need to take specified bridging units in your first year.
- EDU Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s.
- HB/B+ Human Biology ATAR OR Biology ATAR OR a bridging unit
- **MA+** Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit.
- MUS1 A practical requirement equivalent to AMEB Grade 5, demonstrated by an audition: a portfolio is also required for applicants for composition

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 71530 CRICOS 083855K	6.5 (6.0)	Relevant bachelor's degree (WAM 50+).	\$43,200	Academic Artistic director Visual arts professional
UWA 25770 CRICOS 077500K	6.5 (6.0)	Relevant bachelor's degree of this University requiring at least four years full-time study or part-time equivalent OR equivalent qualification AND additional requirements.	\$36,600	Museum curator Gallery curator Arts administrator
UWA 25740 CRICOS 013801D	6.5 (6.0)	Relevant bachelor's degree from this University OR equivalent qualification AND completed requirements for qualification in art practice from a recognised tertiary institution AND additional requirements.	\$35,000	Arts professional Arts administrator Visual arts professional
UWA 10720 CRICOS 083361K	6.5 (6.0)	Bachelor of Music with honours or Bachelor of Arts with honours of this University OR equivalent qualification AND additional requirements.	\$35,000	Musician Music teacher Music professional
UWA 10940 CRICOS 059611G	6.5 (6.0)	In composition a folio of original compositions must be submitted. In peformance an audition is required. All applicants must undergo an interview.	\$35,000	Musician Music teacher Music professional



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

Mathematics Methods ATAR Mathematics Methods ATAR OR $Mathematics\,Applications\,ATAR$ AND a bridging unit. Students without ATAR Mathematics will take two bridging units.

MS Mathematics Specialist ATAR

MM

MM+

MS+ Mathematics Specialist ATAR OR bridging unit

Physics ATAR

Physics ATAR OR a bridging unit

WE, VOR Q

Written English and Verbal or Quantitative

2023 tuition fees were not available at time Mathematics Methods ATAR AND a of printing. Any fee given for courses is an estimate only. Contact **ask.uwa.edu.au** for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

> See **uwa.edu.au/study** for more detailed information.

UNDERGRADUATE

Physical Sciences and Mathematics

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Science Gain the skills and knowledge to make a real contribution to the challenges facing humanity. Discipline areas range from cutting-edge pure and applied science to new multidisciplinary fields. uwa.edu.au/study/bachelor-of-science	3	•	FEB, JUL	UWA BP004 CRICOS 068914G
Bachelor of Science - Geology Learn to interpret geological processes and Earth history, and discover the formation of important resources and how climate and environments change through time. uwa.edu.au/study/geology	3	*	FEB, JUL	UWA MJD-GEOGY CRICOS 068914G
Bachelor of Science - Mathematics and Statistics Mathematics is essential for many fields such as science, technology, engineering and finance. Discover the mathematical tools and techniques of key disciplines of pure mathematics, applied mathematics and mathematical statistics. uwa.edu.au/study/mathematics-and-statistics	3	•	FEB, JUL	UWA MJD-MTHST CRICOS 068914G
Bachelor of Science - Physics Knowledge of physics drives most new technologies, from radars to lasers, transistors to quantum computers. Discover the frontiers of modern physics via a focus on mathematical, experimental and computational skills. This course is accredited by the Australian Institute of Physics. uwa.edu.au/study/physics	3	•	FEB, JUL	UWA MJD-PHYSC CRICOS 068914G
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
SPECIALISED DEGREES				
Bachelor of Chemistry Learn the theory behind, and the laboratory skills in all disciplines of chemistry, including synthetic, physical and analytical chemistry disciplines. uwa.edu.au/study/bachelor-of-chemistry	3	1	FEB, JUL	UWA BP027 CRICOS 107490K
Bachelor of Earth Sciences Decipher the processes that have shaped our planet and gain a holistic understanding of Earth and its oceans to help secure a more sustainable future. uwa.edu.au/study/bachelor-of-earth-sciences	3	*	FEB, JUL	UWA BP029 CRICOS 107428E

-	ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
	75	24	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,500	Environmental consultant Software developer Zoologist
	75	24	MM+	None	6.5 (6.0)	\$41,500	Geologist Geophysicist Environmental consultant
	75	24	MS+	MS	6.5 (6.0)	\$41,500	Financial analyst Teacher Statistical consultant
	75	24	MS+ and P+	MS and MM and P	6.5 (6.0)	\$41,500	Physicist Astronomer Research scientist
	98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Astronomer Geologist Physicist
	80	26	MM+ and C1	None	6.5 (6.0)	\$41,504	Pharmaceuticals specialist Polymer production specialist Nanotechnology specialist
	80	26	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$41,504	Geoscientist Natural resource manager Mining scientist

UNDERGRADUATE

Physical Sciences and Mathematics

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
Bachelor of Earth Sciences - Geochemistry (Extended Major) Geochemistry is the application of chemistry to understanding Earth's system and processes. It's used to help understand a broad range of areas from groundwater studies to the exploration of planets. uwa.edu.au/study/geochemistry	3	•	FEB, JUL	UWA MJD-GECDM CRICOS 107428E
Bachelor of Earth Sciences - Integrated Earth and Marine Science (Extended Major) This extended major offers a research-led experience in studying the Earth, from the planet's early history to its foreseeable future, and from the ocean floors to its highest mountains. uwa.edu.au/study/integrated-earth-and-marine-sciences COMBINED BACHELOR'S AND MASTER'S DEGREES	3	•	FEB, JUL	UWA MJD-IEMDM CRICOS 107428E
Bachelor of Earth Sciences and Master of Geoscience Be at the forefront of creating a more sustainable future for our planet by gaining a holistic understanding of Earth and its oceans, in this accelerated four-year combined bachelor's and master's program. uwa.edu.au/study/cbm/geoscience	4	*	FEB	UWA CM009 CRICOS 102871D
Bachelor of Earth Sciences and Master of Oceanography Gain a strong foundation in earth and marine science along with advanced learning of the physical, chemical, geological and biological processes operating in coastal to deep marine environments. uwa.edu.au/study/cbm/oceanography	4	*	FEB	UWA CM012 CRICOS 107847H
Bachelor of Science (Frontier Physics) and Master of Physics This accelerated four-year bachelor's and master's program provides you with a solid grounding in the fundamental theories, conceptual framework, computational techniques and experimental skills in frontier physics. uwa.edu.au/study/cbm/science-frontier-physics	4	•	FEB	UWA CM015 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders

ATAR OR EQUIVALENT	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS	
80	26	MM+ and C1	None	6.5 (6.0)	\$41,504	Mineral chemist Research geochemist Exploration geochemist	
80	26	MM+	None	6.5 (6.0)	\$41,504	Minerals explorer Petroleum explorer Energy geoscientist	
90	30	MM+	None	6.5 (6.0)	\$42,100	Natural resource manager Coastal/marine environmental consultant Mining environmental adviser	
90	30	MM+	None	6.5 (6.0)	\$41,578	Marine biologist Marine conservationist Coastal planner	
96	36	MS and MM and P	None	6.5 (6.0)	To be confirmed, refer to website for most up-to-date information.	Physicist Astronomer Researcher	

POSTGRADUATE

Physical Sciences and Mathematics

		DURATION		_
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Master of Data Science Gain the skills to transform data into intelligence and become a sought-after expert at the forefront of this rapidly expanding field. uwa.edu.au/study/m/data-science	C or C+D	1.5-2	•	FEB, JUL
Master of Energy Geoscience Gain advanced skills in geological and geophysical data analysis and integration of datasets related to sedimentary basin analysis and energy geoscience. uwa.edu.au/study/m/energy-geoscience	C or C+D	2	*	FEB, JUL
Master of Geoscience Gain advanced knowledge of key geological concepts and geological processes operating at global to local scales. uwa.edu.au/study/m/geoscience	C or C+D	2	*	FEB, JUL
Master of Hydrogeology Develop your understanding of complex hydrogeological processes and the impacts of human activity and environmental change on groundwater systems. uwa.edu.au/study/m/hydrogeology	C or C+D	1.5-2	*	FEB, JUL
Master of Ocean Leadership Develop the skills needed to work in a range of marine-related fields to strategically address human challenges in ocean systems. uwa.edu.au/study/m/ocean-leadership	С	1.5-2	•	FEB, JUL
Master of Oceanography Develop an in-depth understanding of dynamic marine and coastal systems and develop skills to tackle ocean challenges. uwa.edu.au/study/m/oceanography	C or C+D	1.5-2	<u>•</u>	FEB, JUL
Master of Ore Deposit Geology Gain high-quality advanced knowledge and skills in the geology and evaluation of ore deposits, and mineral exploration. uwa.edu.au/study/m/ore-deposit-geology	С	1	*	A



World-class facilities

EZONE UWA provides an unparalleled student experience, building an innovative and collaborative culture based on a STEM (science, technology, engineering and mathematics) capability like no other in the country.

Physical Sciences and Mathematics

		•		
COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 62530 CRICOS 093310E	6.5 (6.0)	Bachelor's degree (WAM 65+) and Mathematics Applications ATAR (or equivalent).	\$42,100	Data scientist Data analyst Management consultant
UWA 73540 CRICOS 093309J	6.5 (6.0)	Bachelor of Geology (WAM 50+).	\$43,200	Geoscientist Geophysicist Mining consultant
UWA 72550 CRICOS 074954D	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$43,200	Geologist Geological surveyor Geophysicist
UWA 72540 CRICOS 074963C	6.5 (6.0)	Bachelor's degree (WAM 50+) with relevant prior tertiary study.	\$43,200	Hydrogeologist Environmental consultant Researcher
UWA 62540 CRICOS 096270F	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$43,700	Marine researcher Renewable energy developer Marine conservationist
UWA 71590 CRICOS 107555J	6.5 (6.0)	Bachelor of Science (WAM 50+) with relevant prior tertiary study.	\$55,600	Oceanographer Coastal manager Marine consultant
UWA 70590 CRICOS 104799B	6.5 (6.0)	Bachelor of Geology or Geoscience (WAM 50+) AND two years relevant professional experience. Bachelor of Geology or Geoscience with Honours (WAM 50+).	\$43,200	Geologist Mining consultant Researcher

POSTGRADUATE

Physical Sciences and Mathematics

				_	
COURSE	COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	
Master of Physics You can take the Master of Physics in either Astronomy and Astrophysics, Computational Physics, Experimental Physics, Medical Physics or Theoretical Physics. The Master of Physics (Medical Physics) is accredited by The Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM). uwa.edu.au/study/m/physics	C+D	1.5-2	•	FEB, JUL	
Master of Science In this research degree you'll enhance your research skills and experience by completing in-depth study in a scientific area. uwa.edu.au/study/m/science	T+C	1	•	FEB, JUL	
Master of Science Communication Gain the skills to develop content, tools, and strategies that will ensure communities can access, understand, and act on scientific information. uwa.edu.au/study/m/science-communication	C or C+D	1.5-2	*	FEB, JUL	
Master of Quantum Technology and Computing* Gain the knowledge to prepare for a range of careers in the emerging quantum technology industries. *Subject to final approval. Visit our website for most up to date information. uwa.edu.au/study/m/quantum-technology-and-computing	C+D	1.5-2	•	FEB, JUL	

D. . . D. 4 T. O. . .



I have always had a natural understanding and fascination of mathematics. I find it particularly enjoyable when I am able to apply mathematical skills to problem solving questions. Physics is a subject that allows me to put these skills to use and solve problems relating to a real world context. I enjoy working as a team to solve problems - it is fascinating to hear how other people approach and understand questions and concepts, and I find that this can broaden your own understanding. The UWA lecturers are very enthusiastic about their content which helps keep me motivated and interested.

KAI METZNER

PHYSICS

KEY

DELIVERY MODE

Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study **D** Dissertation

COURSE TYPE

C Coursework

C+D Coursework and dissertation

Coursework or coursework and

C+T Coursework and thesis

GC Graduate Certificate

N/A Not applicable

R Research

Thesis

T+C Thesis and coursework

CSP Commonwealth Supported Place

FFP Full Fee Paying

INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- C Chemistry ATAR
- 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.

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 53560 CRICOS 087902J	6.5 (6.0)	Bachelor's degree (WAM 65+) in physics, or equivalent qualification.	\$43,200	Research scientist Astronomer Medical physicist
UWA 70630 CRICOS 058945E	6.5 (6.0)	Bachelor of Science with at least upper second class Honours (2A) AND research supervisor.	\$41,500	Academic University lecturer Scientist
UWA 51580 CRICOS 061841J	6.5 (6.0)	Bachelor's degree (WAM 50+).	\$40,900	Science communicator Outreach coordinator Digital content producer
UWA 65550 CRICOS - Subject to approval from TEQSA and pending this approval is not available to Student Visa holders		Bachelor's degree in physics, mathematics, computer science, engineering (WAM 65+) OR an honours degree in physics, mathematics, computer science or engineering.	To be confirmed, refer to website for most up-to-date information.	Quantum physicist Quantum computing engineer Quantum materials engineer



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. E

Mathematics Methods ATAR AND MA+ Mathematics Specialist ATAR OR Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

EDU Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s. Human Biology ATAR OR Biology HB/B+ ATAR OR a bridging unit

Mathematics Applications ATAR OR higher-level mathematics OR a bridging unit. $\mathbf{M}\mathbf{M}$

MM+

Mathematics Methods ATAR 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 Physics ATAR

Physics ATAR OR a bridging unit WE, VOR Q

> Written English and Verbal or Quantitative

2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact ${\it ask.uwa.edu.au}$ for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

UNDERGRADUATE

Psychology

	DURATION			_
COURSE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES				
Bachelor of Arts - Psychological and Behavioural Sciences This accredited psychology major provides a core understanding of the scientific discipline of psychology with the added flexibility to study a complementary second major. uwa.edu.au/study/psychological-and-behavioural-sciences	3	•	FEB, JUL	UWA MJD-PSYCH CRICOS 003005D
Bachelor of Science - Psychological and Behavioural Sciences This accredited psychology major provides a core understanding of the scientific discipline of psychology with the added flexibility to study a complementary second major. uwa.edu.au/study/psychological-and-behavioural-sciences	3	2	FEB, JUL	UWA MJD-PSYCH CRICOS 068914G
Bachelor of Philosophy (Honours) This innovative and inspiring course for high-achievers, offers an individually designed program in your chosen area of specialisation. You'll receive intensive research training, academic mentoring, and professional skills development. uwa.edu.au/study/bachelor-of-philosophy	4	•	FEB	UWA BH005 CRICOS 068916E
SPECIALISED DEGREES				
Bachelor of Psychology An accredited psychology degree that offers a structured and focused approach to understanding how and why people behave the way they do. uwa.edu.au/study/bachelor-of-psychology	3	•	FEB, JUL	UWA BP030 CRICOS 107443F
COMBINED BACHELOR'S DEGREES				
Bachelor of Psychology and Bachelor of Arts Develop comprehensive critical analysis and evaluation skills in psychology as well as strong communication and research skills employers are looking for. uwa.edu.au/study/bb/psychology-and-arts	4	•	FEB, JUL	UWA CB011 CRICOS 107444E
Bachelor of Psychology and Bachelor of Commerce Develop specialist knowledge of human behaviour along with transferable analytical business and problem solving skills employers are looking for. uwa.edu.au/study/bb/psychology-and-commerce	4	•	FEB, JUL	UWA CB013 CRICOS 107445D

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



UWA's Industrial and Organisational Psychology program provided me with diverse placement experience, in conjunction with valuable support and one-to-one coaching. These relationships continue to play an integral part in my professional development.

ARNOLD RODRICKS

MASTER OF INDUSTRIAL AND ORGANISATIONAL PSYCHOLOGY GRADUATE

ATAR OR EQUIVALENT					TUITION FEE	
	IB	PRE-REQUISITES	RECOMMENDED SUBJECTS	IELTS	2022 PER YEAR (AUD)	CAREERS
75	24	None	None	6.5 (6.0)	\$34,200	Psychologist* Counsellor Health and welfare advisor
75	24	None	None	6.5 (6.0)	\$41,500	Psychologist* Counsellor Health and welfare advisor
98	38	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$44,300	Counsellor Health and welfare advisor Psychologist*
80	26	None	ММ	6.5 (6.0)	\$40,100	Clinical psychologist* Clinical neuropsychologist* Organisational psychologist*
85	28	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$36,550	Psychologist* Change management specialist Human resource professional
88	30	Refer to relevant major/s	Refer to relevant major/s	6.5 (6.0)	\$39,800	Psychologist* Public relations officer Industrial relations manager



POSTGRADUATE

Psychology

			DURATION		_
COURSE		COURSE TYPE	FULL-TIME (YEARS)	DELIVERY MODE	INTAKE
Spectrum Disorder (FASD) Develop specialist knowledge and of	sis and Assessment of Fetal Alcohol clinical skills required to participate in ent of Fetal Alcohol Spectrum Disorder I-spectrum-disorders	С	1	₽	FEB
= ::	sychological theories and principles to nisational performance and employee rchology	С	2	*	FEB, JUL
Graduate Certificate in Business Ps In this course you'll learn how to use science to create better workplaces uwa.edu.au/study/gc/business-psy	e insights from applied psychological s.	С	1	-	FEB, JUL
Doctor of Philosophy and Master of Gain the necessary academic and p experience to become competent of practitioner tradition. uwa.edu.au/study/cmd/clinical-ne	oractical foundations, skills and clinicians grounded in the scientist-	T+C	4	*	FEB
	nical psychologist, whilst making an concerning clinical psychology through	T+C	4	•	FEB
Master of Industrial and Organisati Learn to apply specialist psycholog with the aim of improving organisat of work-life. uwa.edu.au/study/m/industrial-an	ical knowledge and skills to workplaces ional effectiveness and the quality	C+D	2	•	FEB
Doctor of Philosophy and Master of Psychology Gain specialised skills in assessmen alongside a wide range of importan organisational effectiveness. uwa.edu.au/study/cmd/industrial-	t, treatment and intervention, t research competencies, to improve	T+C	4	•	FEB
(EY					
Face-to-face Online timetabled Online timetabled plus some additional intensive on-campus study COURSE TYPE Coursework C+D Coursework and dissertation	Cor C+D Coursework or coursework and dissertation C+T Coursework and thesis D Dissertation GC Graduate Certificate N/A Not applicable R Research	T Thesis T+C Thesis and course FEES CSP Commonwealth: FFP Full Fee Paying INTAKE A Throughout the y	Supported Place	C1 Chemistry ATA Mid-year appli	R OR a bridging unit R OR a bridging unit. cants must have IR to complete their

COURSE CODES	IELTS	REQUIREMENTS	TUITION FEE 2022 PER YEAR (AUD)	CAREERS
UWA 73260 Not available to Student Visa holders	6.5 (6.0)	Relevant bachelor's OR postgraduate degree AND additional requirements. Accredited bachelor's honours degree in psychology AND additional requirements.	\$15,300	Health diagnostic and promotion professional Medical researcher Coordinator of clinical services
UWA 73550 CRICOS 093572E	6.5 (6.0)	60 WAM or completed a Graduate Certificate in Business Psychology at UWA with a weighted average mark of at least 50 per cent.	\$40,900	Organisational development manager Human resources manager Change leader
UWA 73290 Not available to Student Visa holders	6.5 (6.0)	Bachelor's degree (WAM 60+) with relevant prior study.	\$17,100	Organisational development coordinator Team leader Change leader
UWA 01890/54590 CRICOS 077708E	See Requirements	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A).	\$42,200	Neuropsychologist Psychologist Health diagnostic and promotion professional
UWA 01870/54570 CRICOS 077710M	See Requirements	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A).	\$42,200	Psychologist Clinical psychologist Health diagnostic and promotion professional
UWA 53580 CRICOS 077549D	See Requirements	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A).	\$40,900	Psychologist Organisational psychologist Workplace relations adviser
UWA 01880/54580 CRICOS 077709D	See Requirements	Applicants must be eligible for provisional registration as a psychologist with the Psychology Board of Australia, including meeting the Board's English language registration standard. An accredited bachelor's honours degree in psychology with at least an upper second class Honours (2A).	\$42,200	Organisational psychologist Analyst Workplace relations adviser

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.

Mathematics Methods ATAR AND MA+ ${\it Mathematics Specialist ATAR OR}$ Chemistry ATAR OR Physics ATAR. Note that all four subjects are recommended. If you don't have all four subjects you'll need to take specified bridging units in your first year.

MM

MM+

Mathematics Methods ATAR AND personal statement AND prerequisite subjects from your chosen major/s. HB/B+ Human Biology ATAR OR Biology

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

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

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

Physics ATAR Physics ATAR OR a bridging unit WE, VOR Q

Written English and Verbal or Quantitative

2023 tuition fees were not available at time of printing. Any fee given for courses is an estimate only. Contact ${\it ask.uwa.edu.au}$ for fees prior to enrolling into the course or refer to the Fee Calculator. Information current at time of printing and subject to change. The information listed in the table above is an overview only.

See **uwa.edu.au/study** for more detailed information.

Research at UWA

Open up a world of learning opportunities with a higher degree by research at UWA.

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

- a world top 100 University (QS 2021)
- a member of the Group of Eight network of Australia's leading universities
- in the world's top 50 for a range of research areas (QS 2021 and ARWU 2021)
- in receipt of 56 per cent of university research funding in WA

UWA is home to two Nobel Prize for Medicine laureates – professors Barry Marshall and Robin Warren – and Fields Medallist Professor Akshay Venkatesh is also an alumnus.

We host 12 highly cited researchers and more than 60 academics across all of Australia's learned academies. Our programs have fostered a Prime Minister and state premiers, as well as business and political leaders nationally and internationally.

Located in the time zone with the largest proportion of the world's population, UWA has built strong collaborative links with other universities, research institutes, businesses and governments all over the world.

Our research training and high-quality supervision will support you to tackle global, regional 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 other forms of engagement, with research end-users.

UWA offers a range of research scholarships for international students, encouraging you to pursue excellence in your studies. We also have flexible study options, including part-time and online study arrangements.

The UWA Student Community offers many social activities and clubs to keep you engaged, as well as support services and high-quality accommodation options.

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 students 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 written 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 that they have met the requirements of the University Policy on Adequate Research Preparation (uwa.edu.au/policy/home) and any other requirements for admission of the University, and

 (a) have a bachelor's degree of this University or equivalent qualification;

or

- (b) (i) have previously undertaken work, of a suffciently high standard, towards a higher degree by research in this or another approved institution but not have submitted it for any degree; and
 - (ii) 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. Prior to enrolment, all applicants are required to demonstrate that they have met the University's English language requirements.

uwa.edu.au/study/research/elc

Master of Research (MRes)

UWA COURSE CODE: 00720

CRICOS CODE: 097178E, 097179D, 097180M, 097181K, 097182J, 097183G, 097184G, 097185F, 097186E, 097187D, 097188C, 097189B, 097190J, 097191G, 097192G, 097193F, 097194E, 097195D, 097196C, 097197B, 097198A, 097199M, 097200A

INTAKE: January

DURATION: 2 years full time¹

The MRes is designed to broaden options for honours students who wish to expand their research output, but have been unsure about transitioning straight from honours to PhD. The first year of the course comprises the honours year, and students who are admitted to the MRes proceed directly from the honours year into the second year of the MRes.

uwa.edu.au/study/m/research

MRes admission requirements

By completing the requirements of an end-on honours degree at UWA or another recognised Australian tertiary institution, with a weighted average mark of at least 70 per cent, but not had the degree conferred.

 $^{^{\}rm 1}$ One year if honours is completed.

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 in E in English Language, English Literature or English Language and Literature			
GCE AS LEVEL (GENERAL PAPER)	Minimum grade C awarded by CIE			
GCEALEVEL	Minimum grade E in Knowledge and Inquiry			
(SINGAPORE-CAMBRIDGE)	Minimum grade C in General Paper			
GCE O LEVEL (GCSE AND IGCSE)	Minimum grade C, C6 or 4 in English, English Language, English (First Language) or English Literature			
	Minimum grade A or 7 in IGCSE English as a Second Language, with grade one (1) in Oral/Aural Communication			
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	Core English Language, minimum level 4			
SECONDARY EDUCATION (HKDSE)	Literature in English elective, minimum level 3			
IELTS (ACADEMIC)	Overall minimum score of 6.5, no band lower than 6.0			
INTERNATIONAL	English A1 at HL or SL, minimum score 4			
BACCALAUREATE DIPLOMA (IB)	English A2 at HL or SL, minimum score 4			
,	English B at HL, minimum score 5			
NORWEGIAN VITNEMAL	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			
SPM 1119 ENGLISH	Minimum grade C6 (https://collaborate.is.uwa.edu.au/display/AD/ Sijil+Tinggi+Persekolahan+Malaysia)			
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			

For a full list of the University's English language requirements, refer to study. uwa. edu. au/elc. Results are valid for two years only. A higher level of English is required for some courses.

International Course Guide 2023 | uwa.edu.au/study

Help with English language skills

UWA Centre for English Language Teaching (UWA CELT)

UWA CELT offers accredited English Language Intensive Courses for Overseas Students (ELICOS) programs in Language and Communication Essentials (the English pathway to UWA College) and English for Academic Purposes, as well as preparation for IELTS as an internationally recognised examination.

UWA CELT offers courses from beginner to advanced levels, with students assigned to classes based on their goals and level of language ability.

Academic English and Study Skills Bridging Course (Bridging Course)

The Bridging Course has been designed for international students who wish to study at UWA but do not have the University's required level of English proficiency. The course is also suitable for students with unconditional entry into UWA who would like to further develop their 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 requirement¹.

During this unprecedented time of pandemic disruption, UWA CELT continues to provide selected classes in the online mode as we seek to meet the needs of students unable to be here in Perth.

Find out more and view our online classes: celt.uwa.edu.au/learn-english-online celt.uwa.edu.au/learh-english-online





Entry pathways

Secondary school leavers

UWA accepts a number of overseas secondary education qualifications as satisfying the entry requirements to UWA degrees.

Entry to undergraduate courses is offered to all students who achieve the required entry score for the undergraduate program of their choice. Students 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**

Credit transfer/advanced standing Higher education study

UWA may grant 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 the chosen course.

UWA has credit arrangements in place for a number of Singaporean, Malaysian and Hong Kong polytechnics and educational institutions.



UWA College

If you don't meet the admission requirements to get into UWA, you may be interested in a UWA College program. Designed to prepare international students for success at UWA, students at UWA College will benefit from a tailored learning experience across a range of Foundation and Diploma programs – providing the ideal preparation for our degrees.

Why study at UWA College?

- Guaranteed place at UWA¹
- Programs designed by UWA
- Expert academic staff
- Study at the main UWA university campus
- · Access to UWA facilities
- · Smooth transition to university

Foundation Program

The UWA Foundation Program prepares you to enter the first year of your degree at UWA. You'll receive additional support to help you succeed and progress into your bachelor's degree. The length of your Foundation program will be determined by your English language level. Depending on your final scores, you're eligible for entry into all UWA bachelor degrees, including the Assured Pathways.

UWA Foundation Program Course CRICOS Code: 108651A.

UWA Foundation Program Extended Course CRICOS Code: 108650B.

Diploma Year

The UWA College Diploma program is your fast track to enter the second year of a UWA degree. You'll begin your chosen specialisation and receive additional support to help you succeed and progress to your undergraduate program. The length of your Diploma program will be determined by your English language level. UWA College offers a variety of Diploma programs which will allow you to enter various undergraduate degrees at UWA.

Diploma of Commerce 8 months Course CRICOS Code: 107429D
Diploma of Commerce 12 months Course CRICOS Code: 107425H
Diploma of Science 8 months Course CRICOS Code: 107426G
Diploma of Science 12 months Course CRICOS Code: 107427F

HIGH SCHOOL UWA COLLEGE THE UNIVERSITY OF WESTERN AUSTRALIA Australian Year 11 or equivalent → UWA Foundation (8, 12 or 15 months) → Year 1 Entry Australian Year 12 or equivalent → UWA Diploma (8 or 12 months) → Year 2 Entry

uwa.edu.au/study/how-to-apply/admission-entry-pathways/uwa-foundation-program

- 1 Subject to meeting the minimum course entry requirements and any additional selection criteria prescribed by UWA
- ² Exceptions apply visit uwa.edu.au/study/how-to-apply/admission-entry-pathways/uwa-foundation-program

Academic entry requirements for undergraduate degrees

BACHELOR'S DEGREE	Arts; Business; Environmental Design; Music; Science	Agricultural Science; Agribusiness; Biological Science; Biomedical Science; Chemistry; Commerce; Earth Sciences; Engineering (Honours), Environmental Science; Human Sciences Marine Science; Psychology; Sport and Exercise Sciences;	Economics	
COMBINED BACHELOR'S DEGREES			Agribusiness and Science; Agricultural Science and Arts; Environmental Science and Science; Environmental Science and Arts; Psychology and Arts	
COMBINED BACHELOR'S DEGREES AND MASTER'S DEGREES				
ASSURED PATHWAYS		Master of Teaching		
ATAR ¹	75	80	85	
University of Western Australia College (UWAC) Foundation Program	61	66	70	-
Western Australian Universities' Foundation Program (WAUFP)	56	60	64	-
NCUK Foundation Program ²	8	9	10	-
Monash University Foundation Year ³	254	270	288	-
Trinity College Foundation ⁴	280	300	320	-
UNSW Foundation	6.8	7	7.3	-
All India Senior School Certificate (CBSE) ⁵	9.0	12.0	14.0	-
Canadian High School (except Quebec) ⁶	68	70	75	-
Unified Examination Certificate (UEC) ⁷	14	12	10	-
French Baccalaureate	10	12	12.5	-
Gao Kao (PR China NCEE)/750	507	525	544	-
GCE A-Levels ⁸	8	9	10	-
German Abitur	3.6	3.3	3	-
Hong Kong Diploma of Secondary Education ⁹	14	15	16.5	-
Indian Senior School Certificate (CISCE) ¹⁰	45	60	69	-
Indonesian Sekolah Menengah Atas (SMA) - Pass of 65	75.5	79	82.5	-
International Baccalaureate Diploma (IB)	24	26	28	-
Malaysian STPM ¹¹	10	11	13	_
Norwegian Vitnemål	3.5	3.8	4.2	_
Singapore - Cambridge A Levels ¹²	6.5	8	10	_
South African National Senior Certificate ¹³	4	4.6	5.2	_
South Korean College Scholastic Ability Test (CSAT) ¹⁴	324	330	336	_
Swedish Slutbety ¹⁵	14.5	15	16	_
	100	24	Loc	
ACT and High School Diploma GPA ¹⁶	7	8	25 10	_

- Includes WACE, SAM, HSC, VCE, Ausmat etc
 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.
- The aggregate is calculated from the best eight passed units and divided by two for the final score.
- Aggregate is calculated as the aggregate of the best four subjects.
- 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.
- Grade average of best five or six Provincially Examined or University/College Preparation Courses
- Aggregate is calculated from points of the best four subjects: A1 = 1, A2 = 2, B3 = 3, B4 = 4, B5 = 5, B6 = 6, C7 = 7.
- 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.

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).

	Agricultural Science and Commerce; Engineering (Honours) and Commerce; Engineering (Honours) and Science; Environmental Science		Philosophy, Politics and Economics and Arts			Engineering
	and Commerce; Psychology and Commerce Bachelor of Science and Master of Teaching (Secondary)	Combined Bachelor's and Master's Programs			Bachelor of Science (Frontier Science and Master of Physics)	(Honours) and Philosophy (Honours)
		Master of Translation Studies	Master of Architecture; Master of Landscape Architecture; Master of Public Health	Master of Pharmacy ¹⁹ ; Doctor of Podiatric Medicine ¹⁹	Doctor of Dental Medicine ¹⁹ ; Doctor of Medicine ¹⁹ ; Juris Doctor	
_	88	90	92	94	96	98
_	72	74	76	78	82	86
_	68	70	72	74	78	85
_	11	12	13	14	14	15
_	300	308	316	324	332	340
	332	338	342	346	352	360
_	7.4	7.6	7.8	8	8.8	9.3
_	15.0	16.0	16.5	17.5	18.0	19.0
	78	80	82	85	89	94
_	9	8	7	6	5	5
_	13	13.5	13.5	14	15	15.5
_	555	570	585	615	645	675
_	11	12	13	14	14	15
_	2.7	2.6	2.4	2.2	1.9	1.5
_	17	17.5	18	19	20	22
_	75	79	82	87	90	95
_	84.6	86	87.4	88.8	90.2	91.6
	30	30	32	33	36	38
	14	15	16	17	17	18
	4.4	4.6	4.8	5	5.2	5.6
	11	12	12.5	13.5	14	14.5
	5.6	5.8	6.0	6.3	6.5	6.8
	341	344	348	353	358	366
	16.5	16.5	17	17.5	18	19
	26	27	28	29	31	33
_	11 1250	12 1270	13 1300	14 1340	14 1380	15 1420

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.

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.

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

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.

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.

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

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

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

Subject to other requirements such as ISAT (Med/Dent only), English, Interview, Final Ranking and Availability of Places.

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 or 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

UWA offers guaranteed accommodation across the road from campus, to all new full-time students.

uwa.edu.au/guarateed-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



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. Expression of Interest

Contact the Higher Degree by Research (HDR) support team to start your application – we can help you determine your eligibility and find a supervisor in your proposed research area.

Email: applications-grs@uwa.edu.au



2. Lodge an application

The appropriate application method will be advised by the HDR support team*.

You'll need to provide supporting documents, including a summary of the proposed research that outlines:

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

Applications for Higher Degree by Research courses are open all year round, except for the Master of Research and combined Doctor of Philosophy and Master's courses. Applications for some scholarships go through a different process which includes specific deadlines. Email applications-grs@uwa.edu.au to enquire further.



3. Approval

Your application will be sent to the designated School for consideration, where the Graduate Research Coordinator in the School will evaluate research preparation, funding and resources for the project, and the availability of appropriate supervision. The School will then make a recommendation to the Graduate Research School as to whether UWA can provide a place in the course. The Dean of the Graduate Research School will consider the recommendation for admission.



4. Offer and Acceptance

Successful applicants will receive an offer letter that sets out the terms of admission. A Confirmation of Enrolment (COE) will be issued when you accept the offer, if all submitted documents are correct and the English Language requirements are met.

5. Accommodation

 $\label{thm:commodation} \mbox{ UWA offers guaranteed accommodation across the road from campus, to all new full-time students.}$

uwa.edu.au/guarateed-accommodation



6. 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





Scholarships and awards available to international students

UWA offers a range of scholarships to international students from across the globe, encouraging you to pursue excellence in your studies.

Below are just a few of the scholarships on offer.

UWA Global Excellence Scholarship

For high-achieving students, these scholarships offer an annual tuition fee discount. There's no need to apply: eligible students will be automatically offered the scholarship with their offer from UWA. 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 \$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-students/international-student-award

Postgraduate research scholarships

UWA International Fee Scholarships and University Postgraduate Awards

Awarded to support Australia's research effort. Successful applicants will work under the direction of senior researchers in areas that have attracted external resources. Funded by UWA, these scholarships cover:

- International Tuition Fees for up to four (4) years
- Overseas Student Health Cover (OSHC) for you and any dependents
- A living allowance valued at AUD\$30,000 per annum.

Forrest Research Foundation PhD Scholarships

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







Useful links and important dates

JOIN UWA APPLY ONLINE:

uwa.edu.au/apply

COURSEWORK SCHOLARSHIPS:

uwa.edu.au/study/scholarships/explore

STUDY AT UWA:

uwa.edu.au/study

RESEARCH AT UWA:

research.uwa.edu.au

RESEARCH SCHOLARSHIPS:

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

ENGLISH LANGUAGE PROGRAMS:

celt.uwa.edu.au

ACCEPT YOUR OFFER:

uwa.edu.au/accept

APPLY FOR A RESEARCH DEGREE uwa.edu.au/study/how-to-apply/postgraduate-research



MORE ABOUT UWA COLLEGE OF SCHOOLS:

uwa.edu.au/schools/home

GRADUATE RESEARCH SCHOOL:

postgraduate.uwa.edu.au

UWA CAREERS CENTRE:

careers.uwa.edu.au

INTERNSHIPS AT UWA:

uwa.edu.au/education/internships-at-uwa

LIFE AT UWA:

uwa.edu.au/study/international-students

UWA ALUMNI:

alumni.uwa.edu.au

OUR WORLD-CLASS ACADEMICS:

research-repository.uwa.edu.au/en/persons



	ORIENTATION	SEMESTER DATES	EXAMS
SEMESTER 1, 2022	21 FEB - 25 FEB	28 FEB - 27 MAY	4 JUN - 17 JUN
SEMESTER 2, 2022	18 JUL - 22 JUL	25 JUL - 21 OCT	29 OCT - 12 NOV
SEMESTER 1, 2023	20 FEB - 24 FEB	27 FEB - 26 MAY	3 JUN - 18 JUN
SEMESTER 2, 2023	17 JUL - 21 JUL	24 JUL - 20 OCT	28 OCT - 12 NOV

	CLASSES	EXAMS
SUMMER SCHOOL, 2022	7 JAN - 15 JAN	7 JAN - 15 JAN
TRIMESTER 1, 2022	18 JAN - 16 APR	17 APR - 24 APR
TRIMESTER 2, 2022	3 MAY - 23 JUL	24 JUL - 31 JUL
TRIMESTER 3, 2022	23 AUG - 12 NOV	13 NOV - 20 NOV

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**

GET IN TOUCH

ASK US A QUESTION:

ask.uwa.edu.au

MEET US IN YOUR COUNTRY:

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

UWA EVENTS IN YOUR COUNTRY:

uwa.edu.au/study/events

The information in this publication applies specifically to international students. Information in this publication is believed to be correct as of February 2022. The University reserves the right to change the content and/or the method of presentation and/or method of assessment of any unit of study, to withdraw any unit of study or course which it offers, to impose limitations on enrolment in any unit/course or to vary arrangements for any course. **Scholarships:** Scholarships listed for 2022 and subject to change in 2023. Scholarship information is current at time of printing and subject to change. **Courses** listed set to run in 2022 and subject to change in 2023. Information current at time of printing and subject to change. **Course fees:** Course fees are set for 2022 and are subject to change in 2023. Information current at time of printing and subject to change.





Stay up-to-date with UWA

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







Get in touch

CALL US +61 8 6488 1000 **CHAT ONLINE** uwa.edu.au/study Mon-Fri 12-4pm (AWST)

CHATTO A STUDENT uwa.edu.au/study/unibuddyinternational

ASK US A QUESTION ask.uwa.edu.au

VIRTUAL CONSULT uwa.edu.au/appointments

Stay connected













