



Undergraduate Mini 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.



Domestic Undergraduate Mini Course Guide 2023 | uwa.edu.au/study

Contents

Sti	udy	at	U	MΑ
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Our global reputation	4
Get career-ready with a UWA degree	5
Explore your options	6
Choosing what to study	8
Study areas	10

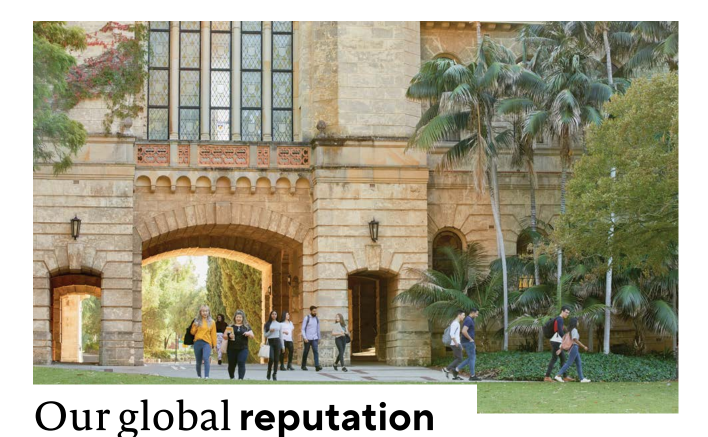
Choosing what to study

Agricultural, Environmental and Biological Sciences 14 Architecture, Design and Planning 20 Business and Commerce 22 Data and Computer Science 26 Education 28 30 Engineering Health and Biomedical Science 32 Humanities and Social Sciences 40 Law 48 Music and Fine Arts 52 Physical Sciences and Mathematics 54 Psychology 56

Your UWA community

A vibrant campus	58
Student life	60
Support services	62
Accommodation at UWA	63
Student Exchange and Study Abroad program	64
Scholarships and prizes	65
Join UWA	
Entry pathways	66

Entry pathways for Indigenous students	68
Calculating your ATAR	69
How to apply	70
Parents and guardians	71
Fees	72
Getting to UWA	74
Glossary	75



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.



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:



ANATOMY AND PHYSIOLOGY EARTH AND MARINE SCIENCES PSYCHOLOGY (QS WUR BY SUBJECT 2022)





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





^{*} QS rankings 2022

^{**}QS Graduate Employability Ranking 2022

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

[†] Good Universities Guide 2021



WA's #1 university for graduate employability* will help you successfully navigate your career journey.

At UWA, our priority is to help you land a job at the end of your degree; that's why we offer a range of resources, experiences and programs to help you stand out in the job market and increase your employability. Throughout your time at UWA and beyond, you can seek career guidance and mentoring from our academic staff and career advisers. You'll have the opportunity to gain real-world experience and develop future-based skills, and can access UWA's network of like-minded and professional contacts from across the world to help you get more than just a foot in the door.



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



UWA Innovation Academy

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



McCusker Centre for Citizenship

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



Careers Centre

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



Practicums and Field Trips

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



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



Career and Employability Award

A step-by-step program where you'll gain real-world experience, skills and knowledge to enhance your employability.



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.

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

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.



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

Our dedicated team can help find the best option for you.

Undergraduate degree types

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

Comprehensive degrees

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

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

Specialised degrees

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

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

Combined bachelor's degrees

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

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

Honours

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

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

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

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

Find the path that's right for you

For more information visit **uwa.edu.au/study/our-courses-explained**

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.

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

1ST YEAR	SEM1	Major	Minor	Elective	Elective
	SEM 2	Major	Minor	Elective	Elective
2ND YEAR	SEM1	Major	Minor	Elective	Elective
	SEM 2	Major	Minor	Elective	Elective
3RD YEAR	SEM1	Major	Major	Elective	Elective
	SEM 2	Major	Major	Elective	Elective

your career goals.



I'M INTERESTED IN	I'D LIKE A CAREER IN	STUDY AREAS TO EXPLORE
Exploring environmental issues, food security and sustainability	 Agriculture Biotechnology Conservation (Wildlife and Environmental) Environmental Management Natural Resource Management Policy 	Agricultural, Environmental and Biological Sciences
Creating sustainable built environments	ArchitectureLandscape DesignUrban DesignEnvironmental PlanningRegional Planning	Architecture, Design and Planning
Becoming an entrepreneur, launching businesses and fostering innovation	 Accounting Business Economics Marketing Human Resources Management Finance 	Business and Commerce
Fighting for social justice, and improving access to legal services	LawLegal PracticePolicyCriminology	Law
Cybersecurity, making and breaking technology, and society's interaction with the digital world	 Cybersecurity Data Science Artificial Intelligence Automation App and Tech Development 	Data and Computer Science
Shaping the future of children through teaching and lifelong learning	TeachingEducationCorporate Training	Education

I'M INTERESTED IN	I'D LIKE A CAREER IN	STUDY AREAS TO EXPLORE
Thinking outside the box and finding solutions to complex challenges	Engineering (Automation and Robotics, Biomedical, Chemical, Civil, Electrical and Electronic, Environmental, Mechanical, Mining, Software)	Engineering
Understanding global pandemics, solving complex problems and finding cures for disease	Medical ResearchBiotechnology	Health and Biomedical Sciences
Caring for people and improving the health of individuals and communities	 Health Podiatry Social Work Medicine Exercise Rehabilitation Pharmacy Public Health Nutrition Sports Management 	
Understanding the mind and human behaviour	 Psychology 	Psychology
Travel, learning new languages, and cultural studies	PoliticsTeachingCommunicationsForeign AffairsPolicy	Humanities and Social Sciences
Creating ideas, content, music or art	MusicArtTeaching	Music and Fine Arts
The abstract science of numbers and the natural phenomena of the Earth and all its processes and components	 Data Scientist Physicist Statistician Aerospace and Defence Nanotechnology Chemistry Mining Petroleum 	Physical Sciences and Mathematics

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

Prepare for jobs of the future. Explore AI, Computer and Data Science, Cybersecurity, and more. Through real-world industry experiences, we'll help you kickstart your career in these rapidly growing fields.

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. The Engineering program at UWA has been developed with industry to equip you with the skills to succeed in your future careers. Become an industry-ready engineer in just four years with UWA's Bachelor of Engineering (Honours). Choose from nine majors including Mechanical, Civil, Environmental, Automation and Robotics, Software, Biomedical and more and get set up for the engineering career you're passionate about.

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, critic, 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

Agricultural, Environmental and Biological Sciences

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	DURATION	_			
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Science uwa.edu.au/b/science	3	Υ	•	FEB, JUL	UWA BP004 TISC UP004
Bachelor of Science - Agribusiness uwa.edu.au/study/agribusiness	3	Υ	•	FEB, JUL	UWA MJD-AGBUS TISC UP004
Bachelor of Science - Agricultural Science uwa.edu.au/study/agricultural-science	3	Υ	*	FEB, JUL	UWA MJD-AGSCI TISC UP004
Bachelor of Science - Agricultural Technology uwa.edu.au/study/agricultural-technology	3	Υ	*	FEB, JUL	UWA MJD-AGTEC TISC UP004
Bachelor of Science - Botany uwa.edu.au/study/botany	3	Y	*	FEB, JUL	UWA MJD-BOTNY TISC UP004
Bachelor of Science - Conservation Biology uwa.edu.au/study/conservation-biology	3	Y	*	FEB, JUL	UWA MJD-CONBI TISC UP004
Bachelor of Science - Environmental Management uwa.edu.au/study/environmental-management	3	Y	*	FEB, JUL	UWA MJD-ENVMT TISC UP004
Bachelor of Science - Environmental Science uwa.edu.au/study/environmental-science	3	Y	•	FEB, JUL	UWA MJD-ENVSC TISC UP004
Bachelor of Science - Geographical Sciences uwa.edu.au/study/geographical-sciences	3	Υ	*	FEB, JUL	UWA MJD-GGRPY TISC UP004
Bachelor of Science - Marine and Coastal Processes uwa.edu.au/study/marine-and-coastal-processes	3	Υ	*	FEB, JUL	UWA MJD-MARCP TISC UP004
Bachelor of Science - Marine Biology uwa.edu.au/study/marine-biology	3	Υ	•	FEB, JUL	UWA MJD-MBIOL TISC UP004
Bachelor of Science - Zoology uwa.edu.au/study/zoology	3	Υ	*	FEB, JUL	UWA MJD-ZOOLY TISC UP004
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	*	FEB	UWA BH005 TISC UH005
SPECIALISED DEGREES					
Bachelor of Agribusiness uwa.edu.au/b/agribusiness	3	Υ	•	FEB, JUL	UWA BP020 TISC UP020
Bachelor of Agribusiness - Agribusiness and Agricultural Science (Extended Major) uwa.edu.au/study/agricultural-science-and-agribusiness	3	Υ	*	FEB, JUL	UWA MJD-AGBDM TISC UP020
Bachelor of Agricultural Science - Agricultural Science and Technology (Extended Major) uwa.edu.au/study/agricultural-science-and-technology	3	Y	*	FEB, JUL	UWA MJD-AGTDM TISC UP019

Agricultural, Environmental and Biological Sciences

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Environmental consultant Software developer Zoologist
75	WE & V or Q	MM+	None	Agricultural consultant Commodity trade analyst Policy analyst
75	WE & V or Q	MM+ and C+	None	Agricultural scientist Agronomist Field research scientist
75	WE & V or Q	MM+ and C+	None	Agricultural consultant AgTech professional Agricultural researcher
75	WE & V or Q	MM+	С	Botanist Agricultural consultant Horticulturalist
75	WE & V or Q	MM+	С	Conservation biologist Environmental consultant Natural resource manager
75	WE & V or Q	MM+	None	Conservation planner Environmental economist Environmental policy analyst
75	WE & V or Q	MM+ and C+	None	Environmental consultant Mine rehabilitation specialist Soil scientist
75	WE & V or Q	MM+	None	Environmental manager Spatial analyst Climate scientist
75	WE & V or Q	MM+	None	Coastal planner Fisheries researcher Waterways and coastal officer
75	WE & V or Q	MM+ and C+	None	Marine biologist Fisheries officer Marine conservation officer
75	WE & V or Q	MM+	С	Zoologist Biosecurity officer Fauna conservation officer
98	N/A	Refer to relevant major/s	Refer to relevant major/s	AgTech professional Environmental consultant Marine biologist
80	N/A	MM+	None	Commodity trade analyst Farm manager Policy analyst
80	N/A	MM+	None	Commodity trade analyst Farm manager Policy analyst
80	N/A	MM+ and C+	None	Agricultural consultant AgTech professional Farmer

Bachelor of Agricultural Science and Bachelor of Commerce

uwa.edu.au/study/bb/agricultural-science-and-commerce

Bachelor of Agricultural Science and Bachelor of Science

uwa.edu.au/study/bb/agricultural-science-and-science

UNDERGRADUATE

Agricultural, Environmental and Biological Sciences

	DURATION				
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES					
Bachelor of Agricultural Science uwa.edu.au/study/b/agricultural-science	3	Υ	•	FEB, JUL	UWA BP019 TISC UP019
Bachelor of Biological Science uwa.edu.au/study/b/biological-science	3	Υ	•	FEB, JUL	UWA BP025 TISC UP025
Bachelor of Biological Science - Biodiveristy and Evolution (Extended Major) uwa.edu.au/study/biodiversity-and-evolution	3	Υ	•	FEB, JUL	UWA MJD-BIDEM TISC UP025
Bachelor of Biological Science - Plant Biology (Extended Major) uwa.edu.au/study/plant-biology	3	Y	•	FEB, JUL	UWA MJD-PLBEM TISC UP025
Bachelor of Biological Science - Wildlife Conservation (Extended Major) uwa.edu.au/study/wildlife-conservation	3	Υ	•	FEB, JUL	UWA MJD-WLCDM TISC UP025
Bachelor of Environmental Science uwa.edu.au/study/b/environmental-science	3	Υ	•	FEB, JUL	UWA BP022 TISC UP022
Bachelor of Environmental Science - Environmental Science and Ecology (Extended Major) uwa.edu.au/study/environmental-science-and-ecology	3	Υ	•	FEB, JUL	UWA MJD-ENVEM TISC UP022
Bachelor of Environmental Science - Environmental Science and Mangement (Extended Major) uwa.edu.au/study/environmental-science-and-management	3	Y	•	FEB, JUL	UWA MJD-ENVDM TISC UP022
Bachelor of Marine Science uwa.edu.au/study/b/marine-science	3	Υ	•	FEB, JUL	UWA BP023 TISC UP023
Bachelor of Molecular Sciences uwa.edu.au/study/b/molecular-sciences	3	Y	•	FEB, JUL	UWA BP028 TISC UP028
Bachelor of Molecular Sciences - Molecular Life Sciences (Extended Major) uwa.edu.au/study/molecular-life-sciences	3	Υ	*	FEB, JUL	UWA MJD-MLSDM TISC UP028
COMBINED BACHELOR'S DEGREES					
Bachelor of Agribusiness and Bachelor of Science uwa.edu.au/study/bb/agribusiness-and-science	4	N	*	FEB, JUL	UWA CB001 TISC UB001
Bachelor of Agricultural Science and Bachelor of Arts uwa.edu.au/study/bb/agricultural-science-and-arts	4	Y	•	FEB, JUL	UWA CB009 TISC UB009

FEB, JUL

FEB, JUL

•

UWA CB010

TISC UB010

UWA CB003

TISC UB003

Agricultural, Environmental and Biological Sciences

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
80	N/A	MM+ and C+	None	Agricultural consultant AgTech professional Farmer
80	N/A	Refer to relevant major/s	Refer to relevant major/s	Conservation biologist Ecologist Restoration ecologist
80	N/A	MM+ and C+	None	Conservation officer Environmental consultant Wildlife manager
80	N/A	MM+ and C+	None	Biochemist/molecular biologist Plant biologist Food scientist
80	N/A	MM+	None	Wildlife officer Fauna consultant Conservation biologist
80	N/A	MM+ and C+	None	Environmental consultant Land rehabilitation specialist Mining environmental specialist
80	N/A	MM+ and C+	None	Ecologist Policy and planning manager Environmental consultant
80	N/A	MM+ and C+	None	Environmental economist Environmental policy analyst Conservation planner
80	N/A	MM+ AND C+	None	Marine biologist Marine conservationist Coastal planner
80	N/A	MM+ and C2	None	Biochemist Biotechnologist Food scientist
80	N/A	MM+ and C2	None	Biochemist Molecular biologist Animal/plant biotechnologist
85	N/A	Refer to relevant major/s	Refer to relevant major/s	Agricultural consultant Business consultant Farm manager
85	N/A	Refer to relevant major/s	Refer to relevant major/s	Agricultural consultant Policy and planning manager Sustainability consultant
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Business consultant Land economist Sustainability consultant
85	N/A	Refer to relevant major/s	Refer to relevant major/s	Agricultural scientist AgTech professional Policy officer

Agricultural, Environmental and Biological Sciences

	ΑТ	

COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMBINED BACHELOR'S DEGREES					
Bachelor of Environmental Science and Bachelor of Arts uwa.edu.au/study/bb/environmental-science-and-arts	4	Y	•	FEB, JUL	UWA CB008 TISC UB008
Bachelor of Environmental Science and Bachelor of Commerce uwa.edu.au/study/bb/environmental-science-and-commerce	4	Y	•	FEB, JUL	UWA CB007 TISC UB007
Bachelor of Environmental Science and Bachelor of Science uwa.edu.au/study/bb/environmental-science-and-science	4	Υ	•	FEB, JUL	UWA CB002 TISC UB002
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Agribusiness and Master of Agricultural Economics uwa.edu.au/study/cbm/agricultural-economics	4	Υ	.	FEB	UWA CM014 TISC UM014
Bachelor of Agricultural Science and Master of Agricultural Science uwa.edu.au/study/cbm/agricultural-science	4	Y	±	FEB	UWA CM013 TISC UM013
Bachelor of Biological Science and Master of Biological Science uwa.edu.au/study/cbm/biological-science	4	Υ	•	FEB	UWA CM005 TISC UM005
Bachelor of Biological Science and Master of Biotechnology uwa.edu.au/study/cbm/biological-biotechnology	4	Υ	.	FEB	UWA CM029 TISC UM029
Bachelor of Earth Sciences and Master of Oceanography uwa.edu.au/study/cbm/oceanography	4	Y	•	FEB	UWA CM012 TISC UM012
Bachelor of Environmental Science and Master of Environmental Science uwa.edu.au/study/cbm/environmental-science	4	Υ	2	FEB	UWA CM008 TISC UM008
Bachelor of Marine Science and Master of Marine Biology uwa.edu.au/study/cbm/marine-biology	4	Υ	•	FEB	UWA CM010 TISC UM010
Bachelor of Marine Science and Master of Environmental Science uwa.edu.au/study/cbm/marine-and-environmental	4	Υ	*	FEB	UWA CM011 TISC UM011
Bachelor of Molecular Sciences and Master of Bioinformatics uwa.edu.au/study/cbm/molecular-and-bioinformatics	4	Υ	•	FEB	UWA CM024 TISC UM024
Bachelor of Molecular Sciences and Master of Biotechnology uwa.edu.au/study/cbm/biotechnology	4	Υ	•	FEB	UWA CM007 TISC UM007

DELIVERY MODE



Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

A Throughout the year

PRE-REQUISITES

- **B** 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.

Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR AND ${\sf Biology\,OR\,Human\,Biology\,ATAR}$ to complete their degree in three

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

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
85	N/A	Refer to relevant major/s	Refer to relevant major/s	Environmental regulations officer Policy and planning manager Public relations professional
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Environmental economist Environmental consultant Business consultant
85	N/A	Refer to relevant major/s	Refer to relevant major/s	Environmental scientist Mine rehabilitation specialist Sustainability consultant
90	N/A	MM+	None	Agronomist Agricultural consultant Policy analyst
90	N/A	MM+ and C+	None	Agricultural scientist Agronomist Farm manager
90	N/A	Refer to relevant major/s	Refer to relevant major/s	Conservation biologist Wildlife biologist Zoologist
90	N/A	MM+ and C+	None	Conservation biologist Conservation officer Botanist
90	N/A	MM+	None	Marine biologist Marine conservationist Coastal planner
90	N/A	MM+ and C+	None	Environmental consultant Environmental manager Geographer
90	N/A	MM+ and C+	None	Marine biologist Government agencies researcher Fisheries officer
90	N/A	MM+ and C+	None	Aquaculturist Coastal/marine environmental consultant Marine conservationist
90	N/A	MM+ and C2	None	Bioinformatician Data analyst Data scientist
90	N/A	MM+ and C2	None	Biotechnologist Biochemist/molecular biologist Microbiologist

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
 MS

 MA+
 Mathematics Applications ATAR
 MS

 OR higher-level mathematics OR a
 MS+

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

Physics ATAR
Physics ATAR OR a bridging unit

WE, V OR QWritten English and Verbal or
Quantitative

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				<u> </u>
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts uwa.edu.au/study/courses/b/arts	3	Υ	•	FEB, JUL	UWA BP001 TISC UP001
Bachelor of Arts – Human Geography and Planning uwa.edu.au/study/human-geography-and-planning	3	Υ	•	FEB, JUL	UWA BP001 TISC UP001
Bachelor of Environmental Design uwa.edu.au/study/b/environmental-design	3	Υ	•	FEB, JUL	UWA BP011 TISC UP011
Bachelor of Environmental Design - Architecture (Extended Major) uwa.edu.au/study/architecture	3	Υ	•	FEB, JUL	UWA MJD-ARCTR TISC UP011
Bachelor of Environmental Design - Environmental Geography and Planning uwa.edu.au/study/environmental-geography-and-planning	3	N	•	FEB	UWA MJD-ENGEO TISC UP011
Bachelor of Environmental Design - Landscape Architecture uwa.edu.au/study/landscape-architecture	3	Υ	*	FEB, JUL	UWA MJD-LDARC TISC UP011
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	*	FEB	UWA BH005 TISC UH005
ASSURED PATHWAYS					
Master of Architecture via Bachelor of Environmental Design uwa.edu.au/study/m/architecture	3+2	Y	•	FEB, JUL	BP011/25520 TISC UR011
Master of Architecture via Bachelor of Philosophy (Honours) uwa.edu.au/study/m/architecture	4+2	Υ	•	FEB	BH005/25520 TISC UH005
Master of Landscape Architecture via Bachelor of Environmental Design uwa.edu.au/study/m/landscape-architecture	3+2	Υ	•	FEB/JUL	BP011/25550 TISC US011
Master of Landscape Architecture via Bachelor of Philosophy (Honours) uwa.edu.au/study/m/landscape-architecture	4+2	Υ	*	FEB	BH005/25550 TISC US005

KEY

DELIVERY MODE

Fac Onl

Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

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.
- 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

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	None	None	Historian Policy adviser Entrepreneur
75	WE & V or Q	None	None	Geographer Land Economist Policy and Planning Manager
75	WE & V or Q	None	None	Architect Conservationist Urban designer
75	WE & V or Q	None	None	Architect Conservationist Urban designer
75	WE & V or Q	None	None	Natural Resource Manager Policy and Planning Manager Environmental Consultant
75	WE & V or Q	None	None	Landscape architect Environmental Manager Urban designer
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Architect Land economist Urban designer
92	N/A	None	None	Architect Conservationist Urban designer
98	N/A	None	None	Architect Conservationist Urban designer
92	N/A	None	None	Landscape architect Environmental Manager Urban designer
98	N/A	None	None	Landscape architect Environmental Manager Urban designer

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

Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units. Mathematics Specialist ATAR 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 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)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts uwa.edu.au/study/courses/b/arts	3	Υ	•	FEB, JUL	UWA BP001 TISC UP001
Bachelor of Arts - Communication and Media Studies uwa.edu.au/study/communication-and-media-studies	3	Y	•	FEB, JUL	UWA MJD-CMMST TISC UP001
Bachelor of Arts - Work and Employment Relations uwa.edu.au/study/work-and-employment-relations	3	Y	.	FEB, JUL	UWA MJD-WKERL TISC UP001
Bachelor of Business uwa.edu.au/study/b/business	3	Y	•	FEB, JUL	UWA BP009 TISC UP009
Bachelor of Business - Business Management uwa.edu.au/study/business-management	3	Υ	•	FEB, JUL	UWA MJD-BMGMT TISC UP009
Bachelor of Business - Enterprise and Innovation uwa.edu.au/study/enterprise-and-innovation	3	Υ	•	FEB, JUL	UWA MJD-ENTIN TISC UP009
Bachelor of Business - Global Business uwa.edu.au/study/global-business	3	Y	•	FEB, JUL	UWA MJD-GLBUS TISC UP009
Bachelor of Commerce uwa.edu.au/study/b/commerce	3	Y	•	FEB, JUL	UWA BP002 TISC UP002
Bachelor of Commerce - Accounting uwa.edu.au/study/accounting	3	Y	•	FEB, JUL	UWA MJD-ACCTG TISC UP002
Bachelor of Commerce - Business Analytics uwa.edu.au/study/business-analytics	3	Υ	•	FEB, JUL	UWA MJD-BUSAN TISC UP002
Bachelor of Commerce - Business Law uwa.edu.au/study/business-law	3	Υ	•	FEB, JUL	UWA MJD-BSLAW TISC UP002
Bachelor of Commerce - Economics uwa.edu.au/study/economics	3	Y	•	FEB, JUL	UWA MJD-ECNSM TISC UP002
Bachelor of Commerce - Finance uwa.edu.au/study/finance	3	Υ	•	FEB, JUL	UWA MJD-FINCE TISC UP002
Bachelor of Commerce - Human Resource Management uwa.edu.au/study/human-resource-management	3	Υ	•	FEB, JUL	UWA MJD-HRSMT TISC UP002
Bachelor of Commerce - Management uwa.edu.au/study/management	3	Υ	•	FEB, JUL	UWA MJD-MGMNT TISC UP002

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Historian Policy adviser Entrepreneur
75	WE & V or Q	None	None	Editor Media planner Social media manager Content developer Advertising professional
75	WE & V or Q	None	None	Human resource professional Management consultant Workplace relations adviser
75	WE & V or Q	None	Refer to relevant major/s	Management consultant Market analyst Small business entrepreneur
75	WE & V or Q	None	None	Small business owner Manager in private, public or not-for-profit sectors
75	WE & V or Q	None	ММ	Innovation strategist Consultant Entrepreneur
75	WE & V or Q	None	ММ	Business owner Business development manager Consultant Entrepreneur
80	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Entrepreneur Marketer Accountant Managing director
80	WE & V or Q	None	MM+	Accountant Chief executive Managing director
80	WE & V or Q	None	MM+	Data analyst Economist Marketing analyst
80	WE & V or Q	None	None	Business adviser Investment banker Policy and planning manager
80	WE & V or Q	None	MM+	Economist Finance manager Financial broker
80	WE & V or Q	None	MM+	Financial consultant Investment banker Financial analyst
80	WE & V or Q	None	None	Human resource professional Management consultant Recruitment consultant
80	WE & V or Q	None	None	Business administration manager Project manager Management consultant

Business and Commerce

	DURATION				_
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Commerce - Marketing uwa.edu.au/study/marketing	3	Υ	•	FEB, JUL	UWA MJD-MRKTG TISC UP002
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	•	FEB	UWA BH005 TISC UH005
SPECIALISED DEGREES					
Bachelor of Agribusiness uwa.edu.au/study/b/agribusiness	3	Υ	•	FEB, JUL	UWA BP020 TISC UP020
Bachelor of Economics uwa.edu.au/study/b/economics	3	Y	•	FEB, JUL	UWA BP013 TISC UP013
Bachelor of Philosophy, Politics and Economics uwa.edu.au/study/b/philosophy-politics-economics	3	Υ	2	FEB, JUL	UWA BP012 TISC UP012
COMBINED BACHELOR'S DEGREES					
Bachelor of Agricultural Science and Bachelor of Commerce uwa.edu.au/study/bb/agricultural-science-and-commerce	4	Υ	•	FEB, JUL	UWA CB010 TISC UB010
Bachelor of Engineering (Honours) and Bachelor of Commerce uwa.edu.au/study/bb/engineering-and-commerce	5	Υ	•	FEB, JUL	UWA CB006 TISC UB006
Bachelor of Environmental Science and Bachelor of Commerce uwa.edu.au/study/bb/environmental-science-and-commerce	4	Y	•	FEB, JUL	UWA CB007 TISC UB007
Bachelor of Psychology and Bachelor of Commerce uwa.edu.au/study/bb/psychology-and-commerce	4	Y	•	FEB, JUL	UWA CB013 TISC UB013
Bachelor of Human Rights and Bachelor of Commerce uwa.edu.au/study/human-rights-commerce	4	Y	•	FEB, JUL	CB023 UB023
Bachelor of Modern Languages and Bachelor of Business uwa.edu.au/study/modern-languages-business	4	Υ	•	FEB, JUL	CB028 UB028
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce uwa.edu.au/study/philosophy-politics-economics-commerce	4	Y	•	FEB, JUL	CB017 UB017
COMBINED BACHELOR'S AND MASTER'S DEGREE					
	4	Υ	•	FEB, JUL	UWA CM002

DELIVERY MODE

Face-to-face
Online timeta

Online timetabled Online timetabled plus some additional intensive on-campus study

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.

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.

C2

Mathematics Methods ATAR AND ${\it Mathematics Specialist ATAR OR}$ 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

ATAR C EQUIV		PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
80	WE & V or Q	None	MM+	Advertising professional Brand manager Digital marketer Marketing manager
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Business adviser Economic analyst Financial consultant
80	N/A	MM+	None	Commodity trade analyst Farm manager Policy analyst
85	N/A	MM+	None	Professional economist Economic consultant Economic analyst Policy adviser
90	N/A	None	None	Diplomat Economic/political journalist Policy adviser
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Agricultural scientist AgTech professional Land economist
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Engineer Accountant Economic analyst
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Environmental consultant Project manager Sustainability consultant
88	N/A	Refer to relevant major/s	Refer to relevant major/s	Change management specialist Human resources professional Market research professional
87	N/A	Refer to relevant major/s	Refer to relevant major/s	Business development manager Management consultant Public policy/public service adviser
80	N/A	Refer to relevant major/s	Refer to relevant major/s	Cultural interpreter Diplomat Foreign affairs and trade officer
92	N/A	Refer to relevant major/s	Refer to relevant major/s	Diplomat Economic/political journalist Management consultant
90	N/A	MM+	None	Market research analyst Policy analyst Economist

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

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

MM

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 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 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		_		
FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
3	Υ	•	FEB, JUL	UWA BP004 TISC UP004
3	Υ	*	FEB, JUL	UWA MJD-CMPSC TISC UP004
3	Υ	*	FEB, JUL	UWA MJD-CYBER TISC UP004
3	Υ	*	FEB, JUL	UWA MJD-DATSC TISC UP004
4	Υ	•	FEB	UWA BH005 TISC UH005
4	Υ	•	FEB, JUL	UWA BH008 TISC UH008
4	Υ	*	FEB, JUL	UWA MJD-ARIDM TISC UH008
4	Υ	•	FEB, JUL	UWA MJD-CDSDM TISC UH008
4	Υ	•	FEB, JUL	UWA MJD-ICYDM TISC UH008
	FULL-TIME (YEARS) 3 3 4 4 4	FULL-TIME (YEARS) 3 Y 3 Y 3 Y 4 Y 4 Y 4 Y	FULL-TIME (YEARS) 3 Y 3 Y 4 Y A Y	FULL-TIME (YEARS) 3 Y AVAILABLE MODE INTAKE 3 Y FEB, JUL 3 Y FEB, JUL 4 Y FEB, JUL 4 Y FEB, JUL 4 Y FEB, JUL FEB, JUL

KEY

DELIVERY MODE



Face-to-face Online timetabled

 Online timetabled plus some additional intensive on-campus study

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.
- 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

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Environmental consultant Software developer Zoologist
75	WE & V or Q	MM+	None	Software developer Systems administrator Web developer
75	WE & V or Q	MM+	None	Cybersecurity specialist Information technology specialist Network Analyst
75	WE & V or Q	MM+	None	Data Scientist Programmer/developer Business analyst
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Cybersecurity specialist Data analyst Software developer
92	N/A	ММ	None	Al or cybersecurity specialist Data scientist Management consultant
92	N/A	ММ	None	Al Engineer Business Intelligence Developer Al specialist
92	N/A	ММ	None	Data Scientist Data analyst Business intelligence analyst
92	N/A	ММ	None	Cybersecurity specialist Information technology specialist Network Analyst

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

Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units.
Mathematics Specialist ATAR 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 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)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Science and Master of Teaching (Secondary) uwa.edu.au/study/cbm/science-teaching	4	Υ	•	FEB	UWA CM023 TISC UM023
ASSURED PATHWAYS					
Master of Teaching (Primary) via Bachelor of Arts uwa.edu.au/study/m/teaching-primary	4.5	Y	•	FEB	UWA BP001/31520 TISC UJ001
Master of Teaching (Primary) via Bachelor of Biomedical Science uwa.edu.au/study/m/teaching-primary	4.5	Y	•	FEB	UWA BP006/31520 TISC UJ006
Master of Teaching (Primary) via Bachelor of Music uwa.edu.au/study/m/teaching-primary	4.5	Y	•	FEB	UWA BP008/31520 TISC UJ008
Master of Teaching (Primary) via Bachelor of Science uwa.edu.au/study/m/teaching-primary	4.5	Y	•	FEB	UWA BP004/31520 TISC UJ004
Master of Teaching (Primary) via Bachelor of Sport and Exercise Science uwa.edu.au/study/m/teaching-primary	4.5	Y	•	FEB	UWA BP026/31520 TISC UJ026
Master of Teaching (Secondary) via Bachelor of Arts uwa.edu.au/study/m/teaching-secondary	4.5	Y	•	FEB	UWA BP001/32550 TISC UJ026
Master of Teaching (Secondary) via Bachelor of Biomedical Science uwa.edu.au/study/m/teaching-secondary	4.5	Y	•	FEB	UWA BP006/32550 TISC UT006
Master of Teaching (Secondary) via Bachelor of Music uwa.edu.au/study/m/teaching-secondary	4.5	Y	•	FEB	UWA BP008/32550 TISC UT008
Master of Teaching (Secondary) via Bachelor of Science uwa.edu.au/study/m/teaching-secondary	4.5	Y	•	FEB	UWA BP004/32550 TISC UT004
Master of Teaching (Secondary) via Bachelor of Sport and Exercise Sciences uwa.edu.au/study/m/teaching-secondary	4.5	Υ	•	FEB	UWA BP026/32550 TISC UT026
			-		

KEY

DELIVERY MODE



INTAKE

A Throughout the year

PRE-REQUISITES

- Biology ATAR
- С 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.

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.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
88	N/A	EDU	EDU	Secondary school science teacher Secondary school mathematics teacher Secondary school health/physical education teacher
80	N/A	EDU	EDU	Primary school teacher
80	N/A	EDU	EDU	Primary school teacher
80	N/A	EDU	EDU	Primary school teacher
80	N/A	EDU	EDU	Primary school teacher
80	N/A	EDU	EDU	Primary school teacher
80	N/A	EDU	EDU	Secondary school teacher
80	N/A	EDU	EDU	Secondary school teacher
80	N/A	EDU	EDU	Secondary school teacher
80	N/A	EDU	EDU	Secondary school teacher
80	N/A	EDU	EDU	Secondary school teacher

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

 HB/B+
 Human Biology ATAR OR Biology AT

bridging unit. Mathematics Methods ATAR

мм

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

MM+

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

Written English and Verbal or Quantitative 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)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES					
Bachelor of Engineering (Honours) uwa.edu.au/study/b/engineering	4	Υ	•	FEB, JUL	UWA BH011 TISC UH011
Bachelor of Engineering (Honours) - Automation and Robotics Engineering (Extended Major) uwa.edu.au/study/automation-and-robotics-engineering	4	Y	•	FEB, JUL	UWA MJD-EAUTO TISC UH011
Bachelor of Engineering (Honours) - Biomedical Engineering (Extended Major) uwa.edu.au/study/biomedical-engineering	4	Υ	*	FEB, JUL	UWA MJD-EBMEG TISC UH011
Bachelor of Engineering (Honours) - Chemical Engineering (Extended Major) uwa.edu.au/study/chemical-engineering	4	Y	*	FEB, JUL	UWA MJD-ECHEM TISC UH011
Bachelor of Engineering (Honours) - Civil Engineering (Extended Major) uwa.edu.au/study/civil-engineering	4	Υ	•	FEB, JUL	UWA MJD-ECIVL TISC UH011
Bachelor of Engineering (Honours) - Electrical and Electronic Engineering (Extended Major) uwa.edu.au/study/electrical-and-electronic-engineering	4	Y	•	FEB, JUL	UWA MJD-EELEC TISC UH011
Bachelor of Engineering (Honours) - Environmental Engineering (Extended Major) uwa.edu.au/study/environmental-engineering	4	Υ	•	FEB, JUL	UWA MJD-EENVE TISC UH012
Bachelor of Engineering (Honours) - Mechanical Engineering (Extended Major) uwa.edu.au/study/mechanical-engineering	4	Y	•	FEB, JUL	UWA MJD-EMECH TISC UH011
Bachelor of Engineering (Honours) - Mining Engineering (Extended Major) uwa.edu.au/study/mining-engineering	4	Y	•	FEB, JUL	UWA MJD-EMINE TISC UH011
Bachelor of Engineering (Honours) - Software Engineering (Extended Major) uwa.edu.au/study/software-engineering	4	Υ	•	FEB, JUL	UWA MJD-ESOFT TISC UH011
COMBINED BACHELOR'S DEGREES					
Bachelor of Engineering (Honours) and Bachelor of Commerce uwa.edu.au/study/cb/engineering-and-commerce	5	Υ	*	FEB, JUL	UWA CB006 TISC UB006
Bachelor of Engineering (Honours) and Bachelor of Philosophy (Honours) uwa.edu.au/study/cb/engineering-and-philosophy	5.5-6.5	Y	•	FEB	UWA CB014 TISC UB014
Bachelor of Engineering (Honours) and Bachelor of Science uwa.edu.au/study/cb/engineering-and-science	5	Υ	•	FEB, JUL	UWA CB004 TISC UB004

KEY

DELIVERY MODE



Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

INTAKE

A Throughout the year

PRE-REQUISITES

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

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.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
80	N/A	E	Е	Careers in engineering across a broad range of specialisations
80	N/A	Е	Е	Robotics and automation engineer Automation lead Robotics system developer
80	N/A	E	Е	Biomedical engineer Researcher Consultant
80	N/A	E	E	Chemical engineer Researcher Consultant
80	N/A	Е	Е	Civil engineer Researcher Consultant
80	N/A	E	Е	Electrical and electronics engineer Researcher Consultant
80	N/A	Е	Е	Environmental engineer Researcher Consultant
80	N/A	E	E	Mechanical engineer Researcher Consultant
80	N/A	Е	Е	Mining engineer Researcher Consultant
80	N/A	Е	Е	Software engineer Researcher Consultant
88	N/A	E	Е	Engineer Accountant Economic analyst
98	N/A	E	Е	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	N/A	Е	Е	Engineer Computer Scientist Environmental Consultant

Mathematics Methods ATAR	ı
AND personal statement AND	
prerequisite subjects from your	
chosen major/s.	
Human Biology ATAR OR Biology	
ATAR OR a bridging unit	ı
Mathematics Applications ATAR	I
OR higher-level mathematics OR a	
bridging unit.	
	AND personal statement AND prerequisite subjects from your chosen major/s. Human Biology ATAR OR Biology ATAR OR a bridging unit Mathematics Applications ATAR OR higher-level mathematics OR a

Mathematics Methods ATAR

MM+ ${\sf Mathematics\ Methods\ ATAR\ OR}$ Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will $take\ two\ bridging\ units.$ MS ${\it Mathematics Specialist ATAR}$ 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

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.

Health and Biomedical Science

Treattrand Diomedical Science					
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Biomedical Science uwa.edu.au/study/b/biomedical-science	3	Υ	•	FEB, JUL	UWA BP006 TISC UP006
Bachelor of Biomedical Science - Aboriginal Health and Wellbeing uwa.edu.au/study/aboriginal-health-and-wellbeing	3	Υ	•	FEB, JUL	UWA MJD-ABHWB TISC UP006
Bachelor of Biomedical Science - Anatomy and Human Biology uwa.edu.au/study/anatomy-and-human-biology	3	Y	*	FEB, JUL	UWA MJD-ANHBY TISC UP006
Bachelor of Biomedical Science - Biochemistry and Molecular Biology uwa.edu.au/study/biochemistry-and-molecular-biology	3	Y	•	FEB, JUL	UWA MJD-BCHMB TISC UP006
Bachelor of Biomedical Science - Exercise and Health uwa.edu.au/study/exercise-and-health	3	Υ	•	FEB, JUL	UWA MJD-EXHSC TISC UP006
Bachelor of Biomedical Science - Genetics uwa.edu.au/study/genetics	3	Υ	•	FEB, JUL	UWA MJD-GENET TISC UP006
Bachelor of Biomedical Science - Humanities in Health and Medicine uwa.edu.au/study/health-humanities	3	Y	•	FEB, JUL	UWA MJD-HHMED TISC UP006
Bachelor of Biomedical Science - Integrated Dental Sciences ² uwa.edu.au/study/integrated-dental-sciences	3	Y	•	FEB, JUL	UWA MJD-DENTS TISC UP006
Bachelor of Biomedical Science - Integrated Medical Sciences and Clinical Practice ³ uwa.edu.au/study/integrated-medical-sciences	3	Υ	•	FEB, JUL	UWA MJD-IMSCP TISC UP006
Bachelor of Biomedical Science - Microbiology and Immunology uwa.edu.au/study/microbiology-and-immunology	3	Y	•	FEB, JUL	UWA MJD-MCBIM TISC UP006
Bachelor of Biomedical Science - Neuroscience uwa.edu.au/study/neuroscience	3	Y	•	FEB, JUL	UWA MJD-NEURS TISC UP006
Bachelor of Biomedical Science - Podiatric Health and Medical Sciences ⁴ uwa.edu.au/study/podiatric-health-and-medical-sciences	3	Υ	•	FEB, JUL	UWA MJD-PHMSC TISC UP006
Bachelor of Biomedical Science - Pathology and Laboratory Medicine uwa.edu.au/study/pathology-and-laboratory-medicine	3	Υ	•	FEB, JUL	UWA MJD-PLMED TISC UP006
Bachelor of Biomedical Science - Pharmacology uwa.edu.au/study/pharmacology	3	Y	±	FEB, JUL	UWA MJD-PHARY TISC UP006

¹ Postgraduate study required.

Only available to students who are offered an Assured Pathway to the Doctor of Dental Medicine
 Only available to students who are offered an Assured Pathway to the Doctor of Medicine

 $^{^4\,}$ Only available to students who are offered an Assured Pathway to the Doctor of Podiatric Medicine

⁵ Competitive selection process requires UCAT ANZ and interview. ATAR minimum 96 for Broadway or Rural eligible applicants.

Health and Biomedical Sciences

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
80	WE & V or Q	MM+	Refer to relevant major/s	Biochemist Biomedical researcher Medical researcher
80	WE & V or Q	MA+	None	Health promotions officer Social worker ¹ Health and welfare services manager Health policy adviser
80	WE & V or Q	MA+	None	Anatomist/physiologist Biologist Health diagnostic and promotion professional
80	WE & V or Q	MM+ and C2	В	Biochemist/molecular biologist Chemist Microbiologist
80	WE & V or Q	MA+	ММ	Sports development officer Health and fitness coordinator Occupational health professional
80	WE & V or Q	MM+ and C2	None	Geneticist Genetic counsellor ¹ Medical researcher
80	WE & V or Q	MA+	ММ	Health educator Health researcher Community health practitioner Healthcare administrator
99/965	N/A	C+ and MA+	None	Dentist ¹
99/96 ⁵	N/A	C+ and MA+	None	Medical practitioner ¹
80	WE & V or Q	MA+ and C+	ММ	Laboratory manager Environmental scientist Microbiologist Biotechnologist
80	WE & V or Q	MM+	C and B	Neuroscientist Biotechnologist Laboratory manager
94	N/A	C+ and MA+	None	Podiatrist ¹
80	WE & V or Q	MA+ and C+ and HB/B+	None	Research scientist Diagnostic scientist Biologist Biotechnologist Forensic scientist Geneticist
80	WE & V or Q	MA+ and C+ and HB/B+	None	Biologist Biotechnologist Forensic scientist Laboratory manager

Health and Biomedical Science

DURATION				
FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
3	Y	*	FEB, JUL	UWA MJD-PHYGY TISC UP006
3	Y	•	FEB, JUL	UWA MJD-PPHLH TISC UP006
3	Y	*	FEB, JUL	UWA BP004 TISC UP004
3	Υ	•	FEB, JUL	UWA MJD-ANHBY TISC UP004
3	Y	2	FEB, JUL	UWA MJD-BCHMB TISC UP004
3	Υ	•	FEB, JUL	UWA MJD-EXHSC TISC UP004
3	Y	*	FEB, JUL	UWA MJD-GENET TISC UP004
3	Y	•	FEB, JUL	UWA MJD-MCBIM TISC UP004
3	Υ	*	FEB, JUL	UWA MJD-NEURS TISC UP004
3	Υ	*	FEB, JUL	UWA MJD-PHYGY TISC UP004
3	Υ	•	FEB, JUL	UWA MJD-SPTSC TISC UP004
4	Υ	•	FEB	UWA BH005 TISC UP005
3	Υ	•	FEB, JUL	UWA BP031 TISC UP031
3	Υ	•	FEB, JUL	UWA MJD-HSDEM TISC UP031
3	Υ	•	FEB, JUL	UWA MJD-HSNEM TISC UP031
	FULL-TIME (YEARS) 3 3 3 3 3 3 3 4 4	FULL-TIME (YEARS) PART-TIME AVAILABLE 3	FULL-TIME (YEARS) PART-TIME AVAILABLE DELIVERY MODE 3 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 4 Y 4 3 Y 4 3 Y 4 3 Y 4 3 Y 4 4 Y 4 3 Y 4	FULL-TIME (YEARS) PART-TIME AVAILABLE DELIVERY MODE INTAKE 3 Y \$ FEB, JUL 3 Y \$ FEB, JUL

Health and Biomedical Sciences

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	RECOMMENDE STAT PRE-REQUISITES SUBJECTS		RECOMMENDED SUBJECTS	CAREERS			
80	WE & V or Q	MM+	С	Anatomist/physiologist Fitness instructor Health diagnostic and promotion professional			
80	WE & V or Q	MA+ and C+	ММ	Health promotion officer Health and welfare services manager Policy and planning manager			
75	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Environmental consultant Software developer Zoologist			
75	WE & V or Q	MM+	None	Anatomist/physiologist Biologist Health diagnostic and promotion professional			
75	WE & V or Q	MM+ and C2	В	Biochemist/molecular biologist Chemist Microbiologist			
75	WE & V or Q	MA+	ММ	Sports development officer Health and fitness coordinator Occupational health professional			
75	WE & V or Q	MM+ and C2	None	Geneticist Genetic counsellor Medical researcher			
75	WE & V or Q	MA+ and C+ and HB/B+	None	Laboratory manager Microbiologist Biotechnologist			
75	WE & V or Q	MM+	C and B	Neuroscientist Biotechnologist Laboratory manager			
75	WE & V or Q	MM+	None	Anatomist/physiologist Fitness instructor Health diagnostic and promotion professional			
75	WE & V or Q	MA+	ММ	Sport scientist Sport and recreation officer Health and well-being coordinator			
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Biotechnologist Medical researcher Neuroscientist			
80	N/A	MM+ and C2	None	Bioinformatician Data scientist Health policy planner			
80	N/A	MM+ and C2	None	Data analyst Health promotion officer Public health policy manager			
80	N/A	MM+ and C2	None	Neuroscientist Anatomist/physiologist Health diagnostic and promotion professional			

Health and Biomedical Science

	DURATION				
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES					
Bachelor of Molecular Sciences uwa.edu.au/study/b/molecular-sciences	3	Υ	•	FEB, JUL	UWA BP028 TISC UP031
Bachelor of Molecular Sciences - Biochemistry of Nutrition (Extended Major) uwa.edu.au/study/biochemistry-of-nutrition	3	Υ	•	FEB, JUL	UWA MJD-BCNDM TISC UP028
Bachelor of Molecular Sciences - Molecular Life Sciences (Extended Major) uwa.edu.au/study/molecular-life-sciences	3	Y	•	FEB, JUL	UWA MJD-MLSDM TISC UP028
Bachelor of Sport and Exercise Sciences - Sport Science, Exercise and Health (Extended Major) uwa.edu.au/study/sport-science-exercise-and-health	3	Υ	•	FEB, JUL	UWA MJD-SEHDM TISC UP026
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Human Sciences and Master of Bioinformatics uwa.edu.au/study/cbm/human-and-bioinformatics	4	Υ	•	FEB	UWA CM021 TISC UM021
Bachelor of Molecular Sciences and Master of Biomedical Science uwa.edu.au/study/cbm/biomedical-science	4	Υ	•	FEB	UWA CM004 TISC UM004
Bachelor of Molecular Sciences and Master of Bioinformatics uwa.edu.au/study/cbm/molecular-and-bioinformatics	4	Y	*	FEB	UWA CM024 TISC UM024
Bachelor of Molecular Sciences and Master of Biotechnology uwa.edu.au/study/cbm/biotechnology	4	Y	•	FEB	UWA CM007 TISC UM007
Bachelor of Sport and Exercise Sciences and Master of Clinical Exercise Physiology uwa.edu.au/study/cbm/clinical-exercise-physiology	4	Y	*	FEB	UWA CM019 TISC UM018
Bachelor of Sport and Exercise Sciences and Master of Public Health uwa.edu.au/study/cbm/exercise-and-public-health	4	Y	•	FEB	UWA CM018 TISC UM017
ASSURED PATHWAYS					
Master of Pharmacy via Bachelor of Biomedical Science uwa.edu.au/study/m/pharmacy	3+2	Υ	•	FEB	UWA 51500 TISC UC006
Master of Pharmacy via Bachelor of Philosophy (Honours) uwa.edu.au/study/m/pharmacy	4+2	Υ	•	FEB	UWA 51500 TISC UC005
Doctor of Dental Medicine via Bachelor of Biomedical Science uwa.edu.au/study/d/dental-medicine	3+4	N	•	FEB	UWA 90860 TISC UC006

¹ 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.

	ADMISSION REQUI	REMENTSUMMARY				
·	ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS	
	80	N/A	MM+ and C2	None	Biochemist/molecular biologist Food technologist Policy and planning manager	
	80	N/A	MM+ and C2	None	Nutritional biochemist Health promotion officer Food scientist	
	80	N/A	MM+ and C2	None	Biochemist Molecular biologist Animal/plant biotechnologist	
	80	N/A	MA+	None	Exercise scientist Sports coach Occupational health professional	
	90	N/A	MM+ and C2	None	Bioinformatician Data analyst Data scientist	
	90	N/A	MM+ and C2	None	Nutritional biochemist Health promotion officer Food scientist	
	90	N/A	MM+ and C2	None	Bioinformatician Data analyst Data scientist	
	90	N/A	MM+ and C2	None	Biotechnologist Biochemist/molecular biologist Microbiologist	
	90	N/A	MA+	None	Human performance scientist Human performance specialist Professional athletics coach	
	90	N/A	MA+	None	Exercise physiologist Injury management coordinator Rehabilitation specialist	
	94	N/A	C+ and MA+ and HB/B+	None	Pharmacist in a hospital, community or consultant setting. Other options include pharmaceutical companies, government organisations or in academia and research.	
	98	N/A	C+ and MA+ and HB/B+	None	Pharmacist in a hospital, community or consultant setting. Other options include pharmaceutical companies, government organisations or in academia and research.	
	96	N/A	C+ and MA+	None	Dentist in private or public practice ¹	

Health and Biomedical Science

	DURATION	_			
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
ASSURED PATHWAYS					
Doctor of Dental Medicine via Bachelor of Philosophy (Honours) uwa.edu.au/study/d/dental-medicine	4+4	N	•	FEB	UWA 90860 TISC UD005
Doctor of Medicine via Bachelor of Biomedical Science uwa.edu.au/study/d/medicine	3+4	N	*	FEB	UWA 91850 TISC UG006
Doctor of Medicine via Bachelor of Philosophy (Honours) uwa.edu.au/study/d/medicine	4+4	N	*	FEB	UWA 91850 TISC UG005
Doctor of Podiatric Medicine via Bachelor of Biomedical Science uwa.edu.au/study/d/podiatric-medicine	3+3	N	•	FEB	UWA 91870 TISC UR006
Doctor of Podiatric Medicine via Bachelor of Philosophy (Honours) uwa.edu.au/study/d/podiatric-medicine	4+3	N	•	FEB	UWA 91870 E TISC UR005
Master of Public Health via Bachelor of Biomedical Science uwa.edu.au/study/m/public-health	3+1.5-2	Y	_	FEB, JUL	UWA 91550 TISC UE006
Master of Public Health via Bachelor of Philosophy (Honours) uwa.edu.au/study/m/public-health uwa.edu.au/study/bachelor-of-philosophy	4+1.5-2	Y	•	FEB, JUL	UWA 91550 TISC UE005

¹ Following completion of this course, graduates will be able to register with the Dental Board of Australia as a dentist and enter the profession

KEY

DELIVERY MODE



Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

INTAKE

A Throughout the year

PRE-REQUISITES

- **B** Biology ATAR
- **C** Chemistry ATAR
- **C+** Chemistry ATAR OR a bridging unit
- Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR to complete their degree in three years.
- 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.

² 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.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
98	N/A	C+ and MA+	None	Dentist in private or public practice ¹
96	N/A	C+ and MA+	None	Cardiologist
				Doctor
				Neurologist
				Obstetrician and Gynaecologist Oncologist
 				Officologist
98	N/A	C+ and MA+	None	Cardiologist
				Doctor
				Neurologist
				Obstetrician and Gynaecologist
				Oncologist
 94	N/A	C+ and MA+	None	Podiatrist in private or public practice ²
98	N/A	C+ and MA+	None	Podiatrist in private or public practice ²
92	N/A	Refer to relevant	Refer to relevant	Health promotion officer
	,	major/s	major/s	Health and welfare services manager
				Policy analyst
98	N/A	Refer to relevant	Refer to relevant	Health promotion officer
	•	major/s	major/s	Health and welfare services manager
		- '	- ,	Policy analyst

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

HB/B+ Human Biology ATAR OR Biology

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

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

AND a bridging unit

MM+

MS

MS+

P Physics ATARP+ Physics ATAR OR a bridging unitWE, V OR Q

Written English and Verbal or Quantitative Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Humanities and Social Sciences

	DURATION				
COURSE COMPREHENSIVE DEGREES	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
Bachelor of Arts uwa.edu.au/study/b/arts	3	Υ	•	FEB, JUL	UWA BP001 TISC UP001
Bachelor of Arts - Archaeology uwa.edu.au/study/archaeology	3	Υ	2	FEB, JUL	UWA MJD-ARCGY TISC UP001
Bachelor of Arts - Asian Studies uwa.edu.au/study/asian-studies	3	Υ	2	FEB, JUL	UWA MJD-ASSTD TISC UP001
Bachelor of Arts - Chinese Studies uwa.edu.au/study/chinese	3	Υ	2	FEB, JUL	UWA MJD-CHNSB TISC UP001
Bachelor of Arts - Classics and Ancient History uwa.edu.au/study/classics-and-ancient-history	3	Y	*	FEB, JUL	UWA MJD-CLANH TISC UP001
Bachelor of Arts - Communication and Media Studies uwa.edu.au/study/media-studies	3	Y	•	FEB, JUL	UWA MJD-CMMST TISC UP001
Bachelor of Arts - Criminology uwa.edu.au/study/criminology	3	Υ	•	FEB, JUL	UWA MJD-CRIMN TISC UP001
Bachelor of Arts - English and Literary Studies uwa.edu.au/study/english-and-literary-studies	3	Υ	•	FEB, JUL	UWA MJD-EGCST TISC UP001
Bachelor of Arts - French Studies uwa.edu.au/study/french-studies	3	Υ	•	FEB, JUL	UWA MJD-FRNHB TISC UP001
Bachelor of Arts - Gender Studies uwa.edu.au/study/gender-studies	3	Υ	•	FEB, JUL	UWA MJS-GNWST TISC UP001
Bachelor of Arts - History uwa.edu.au/study/history	3	Y	•	FEB, JUL	UWA MJD-HISTY TISC UP001
Bachelor of Arts - History of Art uwa.edu.au/study/history-of-art	3	Y	•	FEB, JUL	UWA MJD-HYART TISC UP001
Bachelor of Arts - Human Geography and Planning uwa.edu.au/study/human-geography-and-planning	3	Υ	•	FEB, JUL	UWA MJD-HGYPL TISC UP001
Bachelor of Arts - Indigenous Knowledge, History and Hertitage uwa.edu.au/study/indigenous-knowledge-history-and-heritage	3	Y	•	FEB, JUL	UWA MJD-INKHH TISC UP001
Bachelor of Arts - Indonesian Studies uwa.edu.au/study/indonesian	3	Y	•	FEB, JUL	UWA MJD-INDNB TISC UP001
Bachelor of Arts - Italian Studies uwa.edu.au/study/italian	3	Υ	•	FEB, JUL	UWA MJD-ITLNB TISC UP001

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	None	None	Historian Policy adviser Entrepreneur
75	WE & V or Q	None	None	Conservator Archaeologist Museum researcher
75	WE & V or Q	None	None	Foreign affairs and trade officer Cultural interpreter Workplace relations adviser
75	WE & V or Q	None	None	Financial dealer Foreign affairs and trade officer Cultural interpreter
75	WE & V or Q	None	None	Teacher Academic Writer Journalist Public sector officer
75	WE & V or Q	None	None	Editor Media planner Social media manager Content developer Advertising professional
75	WE & V or Q	None	None	Corrective services officer Community development worker Youth worker
75	WE & V or Q	None	None	Publisher Public service officer Educator
75	WE & V or Q	None	None	Cultural interpreter International journalist Teacher
75	WE & V or Q	None	None	Social worker Policy adviser Parliamentarian
75	WE & V or Q	None	None	Archivist Teacher Conservation officer
75	WE & V or Q	None	None	Art conservator Curator Gallery director
75	WE & V or Q	None	None	Urban planner Economic development adviser International aid worker
75	WE & V or Q	None	None	Curator Environmental consultant Parliamentarian
75	WE & V or Q	None	None	Foreign affairs and trade officer Cultural interpreter Intelligence analyst
75	WE & V or Q	None	None	Cultural interpreter Teacher Journalist

Humanities and Social Sciences

	DURATION				
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts - Japanese Studies uwa.edu.au/study/japanese	3	Υ	•	FEB, JUL	UWA MJD-JPNSB TISC UP001
Bachelor of Arts - Korean Studies uwa.edu.au/study/korean-studies	3	Y	•	FEB, JUL	UWA MJD-KOREB TISC UP001
Bachelor of Arts - Law and Society uwa.edu.au/study/law-and-society	3	Υ	•	FEB, JUL	UWA MJD-LWSOC TISC UP001
Bachelor of Arts - Linguistics uwa.edu.au/study/linguistics	3	Υ	•	FEB, JUL	UWA MJD-LINGO TISC UP001
Bachelor of Arts - Philosophy uwa.edu.au/study/philosophy	3	Υ	•	FEB, JUL	UWA MJD-PHILY TISC UP001
Bachelor of Arts - Poltical Science and International Relations uwa.edu.au/study/political-science-and-international-relations	3	Υ	•	FEB, JUL	UWA MJD-POLSC TISC UP001
Bachelor of Arts - Psychological and Behavioural Sciences uwa.edu.au/study/psychological-and-behavioural-sciences	3	Υ	•	FEB, JUL	UWA MJD-PSYCH TISC UP001
Bachelor of Arts - Spanish Studies uwa.edu.au/study/spanish-studies	3	Υ	•	FEB, JUL	UWA MJD-SPNHB TISC UP001
Bachelor of Arts - Work and Employment Relations uwa.edu.au/study/work-and-employment-relations	3	Y	•	FEB, JUL	UWA MJD-WKERL TISC UP001
Bachelor of Biomedical Science - Aboriginal Health and Wellbeing uwa.edu.au/study/aboriginal-health-and-wellbeing	3	Y	*	FEB, JUL	UWA MJD-ABHWB TISC UP006
Bachelor of Biomedical Science - Humanities in Health and Medicine uwa.edu.au/study/health-humanities	3	Υ	•	FEB, JUL	UWA MJD-HHMED TISC UP006
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Y	±	FEB	UWA BH005 TISC UH005
Bachelor of Philosophy, Poltics and Economics uwa.edu.au/study/b/philosophy-politics-economics	3	Υ	•	FEB, JUL	UWA BP012 TISC UP012

 $^{^1\,}$ Postgraduate study and/or training is required to register as a psychologist in Australia. $^2\,$ Postgraduate study required.

Humanities and Social Sciences

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	None	None	Foreign affairs and trade officer Journalist Cultural interpreter
75	WE & V or Q	None	None	Linguist Cultural interpreter University lecturer
75	WE & V or Q	None	None	Human resources professional Teacher Lobbyist
75	WE & V or Q	None	None	Teacher Speech therapist Translator
75	WE & V or Q	None	None	Policy and planning manager Academic Journalist
75	WE & V or Q	None	None	Parliamentarian Journalist Chief executive officer
75	WE & V or Q	None	None	Psychologist ¹ Counsellor Health and welfare adviser
75	WE & V or Q	None	None	Diplomat Teacher Cultural interpreter
75	WE & V or Q	None	None	Human resource professional Management consultant Workplace relations adviser
80	WE & V or Q	MA+	None	Health promotions officer Social worker ² Health and welfare services manager Health policy adviser
80	WE & V or Q	MA+	ММ	Health educator Health researcher Community health practitioner Healthcare administrator
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Cultural interpreter Journalist Management consultant
90	N/A	None	None	Management consultant Diplomat Economic/political journalist Policy adviser

Humanities and Social Sciences

	DURATION		-		
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
SPECIALISED DEGREES					
Bachelor of Human Rights uwa.edu.au/study/b/human-rights	3	Y	•	FEB, JUL	BP034 UP034
Bachelor of Modern Languages uwa.edu.au/study/b/modern-languages	3	Υ	•	FEB, JUL	BP054 UP054
COMBINED BACHELOR'S DEGREES					
Bachelor of Psychology and Bachelor of Arts uwa.edu.au/study/bb/psychology-and-arts	4	Υ	•	FEB, JUL	UWA CB011 TISC UB011
Bachelor of Human Rights and Bachelor of Arts uwa.edu.au/study/cb/human-rights-arts	4	Y	•	FEB, JUL	CB022 UB022
Bachelor of Human Rights and Bachelor of Commerce uwa.edu.au/study/cb/human-rights-commerce	4	Υ	•	FEB, JUL	CB023 UB023
Bachelor of Modern Languages and Bachelor of Arts uwa.edu.au/study/cb/modern-languages-arts	4	Υ	•	FEB, JUL	CB026 UB026
Bachelor of Modern Languages and Bachelor of Business uwa.edu.au/study/cb/modern-languages-business	4	Υ	•	FEB, JUL	CB028 UB028
Bachelor of Modern Languages and Bachelor of Science uwa.edu.au/study/cb/modern-languages-science	4	Υ	•	FEB, JUL	CB029 UB029
Bachelor of Philosophy, Politics and Economics and Bachelor of Commerce uwa.edu.au/study/cb/philosophy-politics-economics-commerce	4	Υ	•	FEB, JUL	CB017 UB017
Bachelor of Philosophy, Politics and Economics and Bachelor of Arts uwa.edu.au/study/cb/philosophy-politics-economics-arts	4	Y	•	FEB, JUL	CB012 UB012

 $^{^{1}} Postgraduate \, study \, and/or \, training \, is \, required \, to \, register \, as \, a \, psychologist \, in \, Australia.$

KEY

DELIVERY MODE



Online timetabled Online timetabled plus some

A Throughout the year

PRE-REQUISITES

- **B** Biology ATAR
- Chemistry ATAR
- C+ Chemistry ATAR OR a bridging unit
- additional intensive on-campus study

 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 don't have all four subjects you'll need to take specified bridging units in your

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
85	N/A	None	None	Public policy/public service Consultancy Journalism Management consultant
80	N/A	None	None	Cultural interpreter Diplomat Foreign affairs and trade officer
85	N/A	None	None	Psychologist ¹ Change management specialist Human resource professional
87	N/A	Refer to relevant major/s	Refer to relevant major/s	Advocacy Journalism Politics
87	N/A	Refer to relevant major/s	Refer to relevant major/s	Business development manager Management consultant Public policy/public service adviser
82	N/A	Refer to relevant major/s	Refer to relevant major/s	Community liaison officer Cultural interpreter Foreign affairs and trade officer
80	N/A	Refer to relevant major/s	Refer to relevant major/s	Cultural interpreter Diplomat Foreign affairs and trade officer
82	N/A	Refer to relevant major/s	Refer to relevant major/s	Agricultural scientist Diplomat Zoologist
92	N/A	Refer to relevant major/s	Refer to relevant major/s	Economic/political journalist Management consultant Policy adviser
92	N/A	Refer to relevant major/s	Refer to relevant major/s	Diplomat Politician Public servant

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

мм

MS MS+

MM+

Mathematics Methods ATAR OR Mathematics Applications ATAR AND a bridging unit. Students without ATAR Mathematics will take two bridging units. Mathematics Specialist ATAR 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 Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Humanities and Social Sciences

DURATION					
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
ASSURED PATHWAYS					
Master of Translation Studies via Bachelor of Arts uwa.edu.au/study/translation-studies	3+2	Υ	•	FEB, JUL	UWA BP001/12520 TISC UN001
Master of Translation Studies via Bachelor of Philosophy (Honours) uwa.edu.au/study/translation-studies	4+2	Υ	•	FEB	UWA 12520 TISC UN005



"Being confronted with many different languages has made me curious about the possibility of accurate translations and how to achieve them. It is this curiosity that I aim to I instil in my students. I aim to share my passion with my students and to open their cultural window on the world."

DR ANNA GADD

LECTURER SCHOOL OF HUMAN SCIENCES

DELIVERY MODE



Online timetabled

Online timetabled plus some

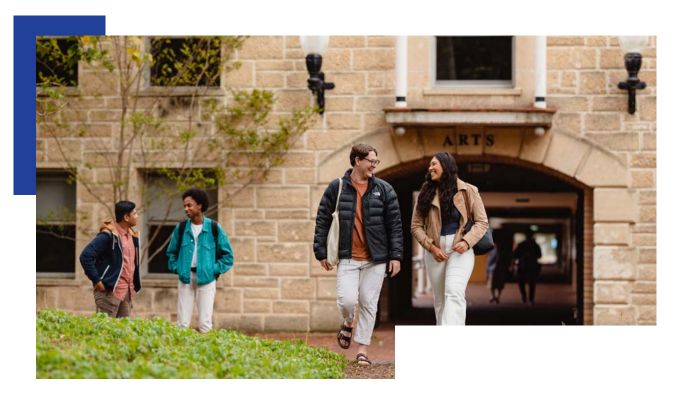
Throughout the year

PRE-REQUISITES

- **B** Biology ATAR
- Chemistry ATAR
- C+ Chemistry ATAR OR a bridging unit
- additional intensive on-campus study

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

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
90	N/A	None	None	Professional translator Intercultural consultant Language services manager
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Professional translator Intercultural consultant Language services manager



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

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

MM+

MS

MS+

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

Written English and Verbal or Quantitative Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Law

	DURATION		-		
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts	3	Υ	•	FEB, JUL	UWA BP001
uwa.edu.au/study/b/arts			_		TISC UP001
Bachelor of Arts - Criminology uwa.edu.au/study/criminology	3	Y	•	FEB, JUL	UWA MJD-CRIMN TISC UP001
Bachelor of Arts - Law and Society uwa.edu.au/study/law-and-society	3	Y	•	FEB, JUL	UWA MJD-LWSOC TISC UP001
Bachelor of Commerce - Business Law uwa.edu.au/study/business-law	3	Y	*	FEB, JUL	UWA MJD-BSLAW TISC UP002
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Y	•	FEB	UWA BH005 TISC UH005
SPECIALISED DEGREES					
Bachelor of Criminology and Criminal Justice uwa.edu.au/study/b/criminology-and-criminal-justice	3	Υ	*	FEB, JUL	UWA BP050 TISC UP050
ASSURED PATHWAYS					
Juris Doctor (Law) via Bachelor of Arts uwa.edu.au/study/juris-doctor	6	Υ	*	FEB*	UWA BP001/20820 TISC UL001
Juris Doctor (Law) via Bachelor of Commerce uwa.edu.au/study/juris-doctor	6	Υ	•	FEB*	UWA BP002/20820 TISC UL002
Juris Doctor (Law) via Bachelor of Human Rights uwa.edu.au/study/juris-doctor	6	Y	.	FEB*	UWA BP034/20820 TISC UL034
Juris Doctor (Law) via Bachelor of Philosophy, Politics and Economics uwa.edu.au/study/juris-doctor	6	Y	2	FEB*	UWA BP012/20820 TISC UL012

KEY

DELIVERY MODE

Face-to-face
Online timeta

Online timetabled Online timetabled plus some

additional intensive on-campus study

INTAKE

Throughout the year

PRE-REQUISITES

- Biology ATAR
- Chemistry ATAR
- **C+** Chemistry ATAR OR a bridging unit

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

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.

Law

ADMISSION REQUIREMENT SUMMARY

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	None	None	Historian Policy adviser Entrepreneur
75	WE & V or Q	None	None	Corrective services officer Community development worker Youth worker
75	WE & V or Q	None	None	Human resources professional Teacher Lobbyist
80	WE & V or Q	None	None	Business adviser Investment banker Policy and planning manager
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Business adviser Corrective services officer Political adviser
80	N/A	None	None	Corrective services officer Crime prevention and community liaison Political adviser
96	N/A	None	None	Lawyer CEO General Counsel Politician Consultant
96	N/A	Refer to relevant major/s	Refer to relevant major/s	Lawyer CEO General Counsel Politician Consultant
96	N/A	None	None	Lawyer CEO General Counsel Politician Consultant
96	N/A	None	None	Lawyer CEO General Counsel Politician Consultant

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

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

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

Mathematics Methods ATAR OR

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

Written English and Verbal or Quantitative Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Law

	DURATION					
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES	
ASSURED PATHWAYS						
Juris Doctor (Law) via Bachelor of Criminology and Criminal Justice uwa.edu.au/study/juris-doctor	6	Y	*	FEB*	UWA BP050/20820 TISC UL050	
Juris Doctor (Law) via Bachelor of Science uwa.edu.au/study/juris-doctor	6	Y	•	FEB*	UWA BP004/20820 TISC UL004	
Juris Doctor (Law) via Bachelor of Philosophy (Honours) uwa.edu.au/study/juris-doctor	7	Y	•	FEB*	UWA BH005/20820 TISC UL005	

Feb*- For JD only. UG degrees can be taken in either Feb or Jul.

You can study any of the wide range of Bachelor's degrees UWA offers as part of a Juris Doctor (Law) Assured Pathway.

Find out more at uwa.edu.au/study

KEY

DELIVERY MODE



Face-to-face
Online timetabled
Online timetabled plus some

Online timetabled plus some additional intensive on-campus study

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 don't have all four subjects you'll need to take specified bridging units in your first year.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
96	N/A	None	None	Lawyer CEO General Counsel Politician Consultant
96	N/A	Refer to relevant major/s	Refer to relevant major/s	Lawyer CEO General Counsel Politician Consultant
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Lawyer CEO General Counsel Politician Consultant



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

HB/B+ Human Biology ATAR OR Biology

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

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

MM+

MS

MS+

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

Written English and Verbal or Quantitative Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Music and Fine Arts

	DURATION				
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts uwa.edu.au/study/b/arts	3	Υ	•	FEB, JUL	UWA BP001 TISC UP001
Bachelor of Arts - Electronic Music and Sound Design uwa.edu.au/study/music-electronic-music-and-sound-design	3	Υ	•	FEB, JUL	UWA MJD-MEMSD TISC UP001
Bachelor of Arts - Fine Arts uwa.edu.au/study/fine-arts	3	Υ	•	FEB, JUL	UWA MJD-FNART TISC UP001
Bachelor of Arts - Music General Studies uwa.edu.au/study/music-general-studies	3	Υ	•	FEB, JUL	UWA MJD-MSTGM TISC UP001
Bachelor of Arts - Music Studies uwa.edu.au/study/music-studies	3	Υ	•	FEB, JUL	UWA MJD-MUSS TTISC UP001
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	•	FEB	UWA BH005 TISC UH005
SPECIALISED DEGREES					
Bachelor of Music - Music (Extended Major) uwa.edu.au/study/b/music	3-4	Υ	•	FEB, JUL	UWA BP008 TISC UP008

DURATION

DELIVERY MODE

Face-to-face Online timetabled Online timetabled plus some additional intensive on-campus study

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.
- 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.

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

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

 $\textbf{MUS2} \quad \textbf{A practical requirement equivalent}$ 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.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	None	None	Historian Policy adviser Entrepreneur
75	WE & V or Q	None	None	Music producer DJ Developer programmer
75	WE & V or Q	None	None	Artistic director Professional artist Arts administrator or manager
75	WE & V or Q	MUS1	None	Music professional Music producer Music critic
75	WE & V or Q	MUS2	None	Artistic director Professional artist Arts administrator or manager
98	N/A	Refer to relevant major/s	Refer to relevant major/s	Artistic director Entrepreneur Professional artist
75	WE & V or Q	MUS3	None	Music professional Composer Music administrator or manager

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.

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 Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Physical Sciences and Mathematics

	DURATION	-			
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Science uwa.edu.au/study/b/science	3	Υ	•	FEB, JUL	UWA BP004 TISC UP004
Bachelor of Science - Geology uwa.edu.au/study/geology	3	Υ	•	FEB, JUL	UWA MJD-GEOGY TISC UP004
Bachelor of Science - Mathematics and Statistics uwa.edu.au/study/mathematics-and-statistics	3	Y	•	FEB, JUL	UWA MJD-MTHST TISC UP004
Bachelor of Science - Physics uwa.edu.au/study/physics	3	Υ	•	FEB, JUL	UWA MJD-PHYSC TISC UP004
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	•	FEB	UWA BH005 TISC UP004
SPECIALISED DEGREES					
Bachelor of Earth Sciences uwa.edu.au/study/b/earth-sciences	3	Υ	*	FEB, JUL	UWA BP029 TISC UP029
Bachelor of Earth Sciences - Geochemistry (Extended Major) uwa.edu.au/study/geochemistry	3	Υ	•	FEB, JUL	UWA MJD-GECDM TISC UP029
Bachelor of Earth Sciences - Integrated Earth and Marine Science (Extended Major) uwa.edu.au/study/integrated-earth-and-marine-sciences	3	Y	•	FEB, JUL	UWA MJD-IEMDM TISC UP029
COMBINED BACHELOR'S AND MASTER'S DEGREES					
Bachelor of Earth Sciences and Master of Geoscience uwa.edu.au/study/cbm/geoscience	4	Υ	•	FEB	UWA CM009 TISC UM009
Bachelor of Earth Sciences and Master of Oceanography uwa.edu.au/study/cbm/oceanography	4	Υ	•	FEB	UWA CM012 TISC UM012
Bachelor of Science (Frontier Physics) and Master of Physics uwa.edu.au/study/cbm/science-frontier-physics	4	Υ	•	FEB	UWA CM015 TISC UM015

KEY

DELIVERY MODE

Face-to-face
Online timetabled
Online timetabled plus some
additional intensive on-campus study

INTAKE

A Throughout the year

PRE-REQUISITES

- **B** Biology ATAR
- C 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.

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.

ATAR OR EQUIVALENT	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	CAREERS
75	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Environmental consultant Software developer Zoologist
75	WE & V or Q	MM+	None	Geologist Geophysicist Environmental consultant
75	WE & V or Q	MS+	MS	Financial analyst Teacher Statistical consultant
75	WE & V or Q	MS+ and P+	MS and MM and P	Physicist Astronomer Research scientist
98	WE & V or Q	Refer to relevant major/s	Refer to relevant major/s	Astronomer Geologist Physicist
80	N/A	Refer to relevant major/s	Refer to relevant major/s	Geoscientist Natural resource manager Mining scientist
80	N/A	MM+ and C1	None	Mineral chemist Research geochemist Exploration geochemist
80	N/A	MM+	None	Minerals explorer Petroleum explorer Energy geoscientist
90	N/A	MM+	None	Natural resource manager Coastal/marine environmental consultant Mining environmental adviser
90	N/A	MM+	None	Marine biologist Marine conservationist Coastal planner
96	N/A	MS and MM and P	None	Physicist Astronomer Researcher

EDU	Mathematics Methods ATAR	ММ
	AND personal statement AND	ММ
	prerequisite subjects from your	
	chosen major/s.	
HB/B+	Human Biology ATAR OR Biology	
	ATAR OR a bridging unit	
MA+	Mathematics Applications ATAR	MS
	OR higher-level mathematics OR a	MS-
	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.
Mathematics Specialist ATAR
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 Information current at time of printing and subject to change. The information listed in the table above is an overview only.

Psychology

	DURATION				-
COURSE	FULL-TIME (YEARS)	PART-TIME AVAILABLE	DELIVERY MODE	INTAKE	COURSE CODES
COMPREHENSIVE DEGREES					
Bachelor of Arts - Psychological and Behavioural Sciences uwa.edu.au/study/psychological-and-behavioural-sciences	3	Υ	•	FEB, JUL	UWA MJD-PSYCH TISC UP001
Bachelor of Science - Psychological and Behavioural Sciences uwa.edu.au/study/psychological-and-behavioural-sciences	3	Υ	•	FEB, JUL	UWA MJD-PSYCH TISC UP004
Bachelor of Philosophy (Honours) uwa.edu.au/study/b/philosophy	4	Υ	•	FEB	UWA BH005 TISC UH005
SPECIALISED DEGREES					
Bachelor of Psychology uwa.edu.au/study/b/psychology	3	Υ	•	FEB, JUL	UWA BPO30 TISC UPO30
COMBINED BACHELOR'S DEGREES					
Bachelor of Psychology and Bachelor of Arts uwa.edu.au/study/bb/psychology-and-arts	4	Υ	*	FEB, JUL	UWA CB011 TISC UB011
Bachelor of Psychology and Bachelor of Commerce uwa.edu.au/study/bb/psychology-and-commerce	4	Υ	•	FEB, JUL	UWA CB013 TISC UB013

¹Postgraduate study and/or training is required to register as a psychologist in Australia.

KEY

DELIVERY MODE



Face-to-face Online timetabled

Online timetabled plus some additional intensive on-campus study

Throughout the year

PRE-REQUISITES

- В Biology ATAR
- С 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.

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 ${\it Mathematics Specialist ATAR \, OR}$ ${\sf Chemistry\,ATAR\,OR\,Physics\,ATAR}.$ 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

ATAR OR EQUIVALENT	IB	STAT	PRE-REQUISITES	RECOMMENDED SUBJECTS	DOMESTIC	CAREERS
75	24	WE & V or Q	None	None	CSP	Psychologist ¹ Counsellor Health and welfare advisor
75	24	WE & V or Q	None	None	CSP	Psychologist ¹ Counsellor Health and welfare advisor
98	38	N/A	Refer to relevant major/s	Refer to relevant major/s	CSP	Counsellor Health and welfare advisor Psychologist ¹
80	26	N/A	None	ММ	CSP	Clinical psychologist ¹ Clinical neuropsychologist ¹ Organisational psychologist ¹
85	28	N/A	Refer to relevant major/s	Refer to relevant major/s	CSP	Psychologist ¹ Change management specialist Human resource professional
88	30	N/A	Refer to relevant major/s	Refer to relevant major/s	CSP	Psychologist ¹ Public relations officer Industrial relations manager

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

MM+

MS

MS+

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

Written English and Verbal or Quantitative Information current at time of printing and subject to change. The information listed in the table above is an overview only.

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.









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



KINGS PARK (1KM) 15 MIN WALK

COTTESLOE BEACH (6KM)

UWA RESIDENTIAL COLLEGES

10 MIN DRIVE

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



Specialist teaching and learning facilities for health and medical 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.



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.





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.





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

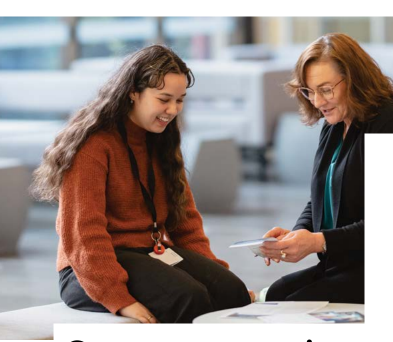
Share your passion or try something new at one of more than 160 clubs and societies.

Volunteering

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







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

Accommodation at UWA

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

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

PREFER TO LIVE OFF-CAMPUS?

UWA owns and manages a range of apartments, units and houses adjacent to campus that are perfect if you're seeking a more independent lifestyle.

uwa.edu.au/accommodation stmc.uwa.edu.au accommodation@uwa.edu.au +61 8 9488 0500



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



UNIVERSITY HALL UNIHALL.UWA.EDU.AU



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



TRINITY RESIDENTIAL COLLEGE
TRC.UWA.EDU.AU



ST THOMAS MORE COLLEGE

^{*} Terms and conditions apply

Student Exchange and

Study Abroad program



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

Domestic Undergraduate Mini Course Guide 2023 | uwa.edu.au/study

Scholarships and **prizes**

UWA offers scholarships in a range of categories.

Academic excellence

Academic Excellence scholarships provide financial support to students who have been recognised for their outstanding academic results. These scholarships are available to both domestic and international students across all study areas.

Diversity, equity and inclusion

Our Equity scholarships provide opportunities to students, new or current, who experience educational disadvantage due to a variety of circumstances. These scholarships provide outcomes that help realise students' academic success.

Global Experience

Our Global Experience scholarships provide an enriched educational experience for both domestic and international students, creating new and exciting opportunities and collaborations across geographic borders.

Leadership, talent and social impact

Our Leadership and Social Impact scholarships have been created to support talented students with the potential to drive change and become the next generation of influential leaders across society, industry, sports and academia.

Each category will include a range of scholarships in areas such as Sports Excellence, Indigenous, Residential, Financial Hardship, Educational Disadvantage and Travel, among others.

SOME OF OUR HIGH-ACHIEVEMENT SCHOLARSHIPS INCLUDE:

UWA Fogarty Foundation and Winthrop Scholarships

Twenty scholarships in total are available for students who show significant academic potential, together with leadership responsibility and other outstanding achievements throughout Year 11 and 12.

Lawrence Scholarships

Lawrence Scholarships are automatically awarded to any student who achieves an ATAR score of 99.95 or over. There are twenty scholarships available.



\$400,000 IN PRIZES AWARDED TO STUDENTS EACH YEAR

We like to recognise our students' outstanding academic achievements. There is a range of prizes awarded to students in their relevant schools, based on the results achieved in the previous academic year. Best of all, you don't need to apply for the prizes unless specified in the prize conditions.

Find out more

uwa.edu.au/study/prizes

UWA Scholarships and Prizes are proudly funded by UWA, government, corporate and private donors.

Find out more about our scholarships and how to apply at **uwa.edu.au/study/scholarships/explore** or get in touch through **ask.uwa.edu.au**

Entry pathways

Pathways to help you gain admission to UWA

We're here to help you achieve your potential and reduce barriers to higher education for all students. Whether that means supporting you in your final years of high school, helping you gain admission with ATAR adjustments or alternative entry pathways if you don't have an ATAR.



First in your family to go to uni?

If your ATAR is under the minimum requirement for your degree but you're the first in your family to go to uni, you can still gain entry to UWA with an ATAR of 70 or above. So if neither parent has a university level degree, this is one of the ways studying your dream course can still be an option.

uwa.edu.au/study/first-in-family

Studying at a Broadway UWA high school?

Broadway UWA is one of many ways we're reducing barriers to university. Not everyone has the same opportunity to achieve their academic potential, which is why we partner with schools across WA to ensure access to our courses for students with the potential to succeed. If your high school is a Broadway UWA school and your ATAR is between 70 and 80, we'll automatically adjust your ATAR to 80 so you can access most UWA courses. And if you achieve between 80 and 98, we'll increase your ATAR by between 2 and 5 points.

uwa.edu.au/study/broadway

Are you facing challenges? Fairway UWA

Some students face real challenges that can impact on their ability to succeed in high school and in their final exams. If you're challenged by location, economic or other factors, apply for Fairway support when you're in year 11 to access academic, financial and personal support throughout your final year of high school. You'll join a community of peers, receive a 5-point ATAR adjustment to gain entry to uni and further support during your university studies.

uwa.edu.au/study/fairway

Educational Access Scheme (EAS)

The Educational Access Scheme (EAS) can help you gain access to uni if you've experienced exceptional circumstances during senior secondary schooling, which adversely affected your Year 11/12 level study. Download the application form and submit it to your school principal in August, or check out further information about the application process and closing dates. tisc.edu.au/static/guide/eas.tisc

ATAR isn't the only way to access UWA

With Access UWA, you can enrol in units at UWA just as if you were studying a degree – attending lectures, tutorials, seminars and laboratory sessions, with full access to UWA libraries and all online resources. You can also undertake assessments throughout the semester and participate in final examinations – all without an ATAR (or if your ATAR is below the minimum required). Those units can then be used to make up your degree. Once you've successfully completed one semester of units, you'll be eligible to enrol in the full degree.

uwa.edu.au/study/accessuwa





Do you have university, college or TAFE experience?

Higher Education study

If you have previously studied at a bachelor's degree level and have successfully completed one full-time (or equivalent) semester, you can apply for entry to UWA. Applications for credit transfer/advanced standing are assessed individually.

Australian Qualifications Framework (AQF)

If you have qualifications at diploma level or above (AQF5 or AQF6) from a registered training organisation (RTO), you'll be eligible to gain entry to our comprehensive bachelor's degrees. You may also be eligible for credit transfer/advanced standing. If the Diploma and/or Advanced Diploma is one year in duration and completed within the last two years then English requirements will be satisfied.

For more information on transferring to UWA, go to **uwa.edu.au/study/how-to-apply/entry-standards**

Previous study

If you completed Year 12 at WACE/TEE level (or equivalent), you may be able to use these results to apply directly to UWA.

No matter how long ago you completed Year 12, if you're unsure if your results qualify you for entry, contact our Future Students Centre to discuss your options.

Special Tertiary Admissions Test (STAT)

You can use your results in the STAT to gain entry to a bachelor's degree in Arts, Biomedical Science, Business Commerce, Environmental Design, Music or Science. If you decide to sit the Special Tertiary Admissions Test for a degree that requires an ATAR of 80, you'll need to achieve a minimum of 140 in the Verbal or Quantitative section and a minimum of 160 in the Written English section. If you take the STAT for a course with an ATAR of 75, the required score for the Verbal or Quantitative section is still 140, but drops to 150 for the Written test. If these minimum scores are met, you will also meet UWA's English Language Competence (ELC) requirement.

Are you 20 years old or above (mature-age student)?

You're considered a mature-age student if you're at least 20 years of age at 1 March in the year you intend to commence university study for Semester 1, or at 1 August for Semester 2.

Mature-age Access Program

Through the UWA Mature-age Access Program (MAP), students without any previous academic qualifications may be offered the opportunity to study at UWA on a provisional basis. **uwa.edu.au/study/map**

We're here to help

If you have any questions give us a call on **131 UWA (892)** or visit **ask.uwa.edu.au**

Entry pathways for Indigenous students

UWA's School of Indigenous Studies (SIS) has extensive experience in offering pathways into all undergraduate courses for Aboriginal and Torres Strait Islander people.

As well as Assured Pathways to postgraduate degrees for Indigenous students, SIS offers the Provisional Entry Scheme, Aboriginal Orientation Course and the UWA Smart Start Course.

Assured Pathways to postgraduate degrees

Indigenous students who have applied through TISC for the Assured Pathway to one of the postgraduate courses (Medicine, Dentistry, Podiatric Medicine, Law and other postgraduate courses) can also contact the School of Indigenous Studies regarding Assured Pathways.

sis.uwa.edu.au

Other pathways

Indigenous students who have an ATAR of 70.00 or above, and matureage students with substantial work experience, are eligible to apply for entry to an undergraduate degree through the School's Provisional Entry Scheme.

- WACE applicants must have completed WACE, achieved secondary graduation and obtained an ATAR of 70 or above for entry to most of our undergraduate degree courses.
- Non-WACE applicants are required to have a strong education background, which may include TAFE, previous higher education studies or a bridging course and/or extensive relevant work experience.

How to apply

Complete an online application, provide supporting documentation to the School of Indigenous Studies, and attend a Uni Entry Workshop in December or January. Mid-year entry through this scheme is also available.

sis.uwa.edu.au/courses/provisional

Enabling or bridging courses

Indigenous students with an ATAR below 70, mature-age students and students who have not completed Year 12 studies or equivalent are encouraged to apply for ONE of the School's enabling (or bridging) courses.

Aboriginal Orientation Course

The Aboriginal Orientation Course is a one-year course that prepares students for entry into most UWA undergraduate degrees. Students enrol in a minimum of four units each semester, the choice of units depending on the student's intended undergraduate degree.

How to apply

Aboriginal Orientation Course applications are completed online. As part of the selection process, all applicants will be required to attend a Uni Entry Workshop in December or January. Mid-year entry is also available.

sis.uwa.edu.au/courses/orientation

UWA Smart Start

This course is offered at UWA's Albany Centre and includes most units within the Aboriginal Orientation Course. It is open to Indigenous and non-Indigenous students, and prepares students for first-year study in an undergraduate course. Mid-year entry is also available.

How to apply

Currently, students seeking entry to UWA Smart Start complete an application form available from UWA's Albany Centre. As part of the selection process, all applicants will be required to attend a Uni Entry Workshop in December or January.

For more information, call **1800 819 292**,

uwa.edu.au/albany

or email sis@uwa.edu.au.



Calculating your ATAR

ATAR is the Australian Tertiary Admission Rank. It is important to remember that it is a ranking, and not a percentage.

An ATAR (Australian Tertiary Admission Rank) ranges from zero to 99.95, and reports your rank position relative to all other students. It takes into account the number of students who sit the WACE examinations in any year and also the number of people of Year 12 school-leaving age in the total population.

For example, if you have an ATAR of 80, this indicates you've achieved as well as, or better than, 80% of the Year 12 school-leaving population.

Your ATAR is calculated from your Tertiary Entrance Aggregate (TEA). Your TEA is the sum of your best four scaled scores in WACE ATAR subjects, plus any applicable bonuses.

More information on calculating your ATAR can be found at **tisc.edu.au**.

ATAR bonuses for LOTE and higher-level mathematics

UWA offers an ATAR bonus to students who study a recognised Language Other Than English (LOTE) and/or higher-level mathematics (Mathematics Methods, Mathematics Specialist) in Year 12.

The bonus is added to your TEA by calculating 10 per cent of your final scaled scores in your LOTE and higher-level mathematics subjects. The bonus will increase your ATAR for entry into UWA.

It is important to note that you can only receive the LOTE bonus on one LOTE subject. You will still be eligible to receive the LOTE and higher-level mathematics bonuses even if these subjects were not in your best four.

For further information, call the Future Students Centre on 131 UWA (131 892) or visit ask.uwa.edu.au.

How an ATAR score is calculated (example)

CHEMISTRY
ATAR

61

INDONESIAN bonus 6.1

ATAR

60

ENGLISH
ATAR

TAR

TAR

ATAR

ATAR

ATAR

ATAR

ATAR

ATAR

ATAR

51

MATHS

METHODS

ATAR

+ maths bonus 5.1

After bonus TEA = 248 + 6.1 + 5.1 = 259.2 After bonus ATAR = 85.6

Based on 2021 TEA to ATAR ranking.

ATAR calculation may vary from year to year.



How to apply



1. Choose your degree

Choosing what to study is a personal choice and we'd encourage you to select what interests you. You can find out more about our courses at **uwa.edu.au/study**

If you're unsure, talk to our Future Students team to discuss your options.



2. Check entry requirements

Entry to most courses is assessed on your ATAR score or equivalent, as well as English language requirements. For some courses there are additional entry requirements and/or prerequisites. Check your chosen course entry requirements at **uwa.edu.au/study** or visit

uwa.edu.au/study/how-to-apply/entry-standards for more information.



3. Choose your entry pathway

There are many ways to join UWA – choose the UWA entry pathway that suits you best.

Apply now

4. Apply online

Once you've selected your pathway, you can apply directly to UWA or go through TISC. Find out more at **uwa.edu.au/how-to-apply**



5. Accept your offer

You'll receive the outcome of your application via email. If your application is successful, details on how to accept your offer will be provided in your offer email. You can also find out more at **uwa.edu.au/unistart**



6. Accommodation

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

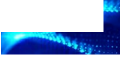
uwa.edu.au/guaranteed-accommodation

We're here to help

If you're unsure if your results qualify you for entry, or you would like more details on how to apply, contact our Future Students Centre to discuss your options.

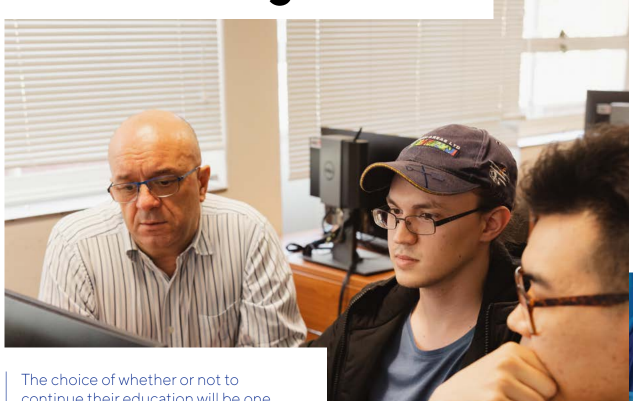
Call us on 131 UWA (131 892), or visit

ask.uwa.edu.au



^{*} Terms and conditions apply

Parents and guardians



The choice of whether or not to continue their education will be one of the most important of their life. So, how do you best prepare your child for what's to come?

How UWA sets students up for success

Our distinctive, experience-rich curriculum prepares students for the ever-changing world outside their degree. Students can kick-start a successful career and join our accomplished graduates in becoming global professionals, driving change and shaping the future.

Steps you can take to prepare

- Attend our University open days and information sessions together
- Book a one-on-one advisory session with our Future Students Centre
- Check out or events page for upcoming events **uwa.edu.au/study/events**

We're here to help

Our Future Students Advisers are more than happy to answer your queries. For help on choosing what to study and designing a degree, contact

131 UWA (131 892) or visit ask.uwa.edu.au

Find out more information and to stay up to date on all things UWA.

uwa.edu.au/study/for-parents





Fees

If you are an Australian or New Zealand citizen or holder of an Australian permanent resident visa or humanitarian visa, you'll enrol in a Commonwealth Supported Place (CSP) in your undergraduate course at UWA.

How much do you pay?

As a Commonwealth-supported student you'll pay a student contribution amount towards the cost of your course. The amount that you pay is determined by the Australian Government, based on the number of units you enrol in and the discipline of the units.

A standard full-time enrolment is normally four units per semester (eight units per year). A standard unit is worth six credit points.

For an estimate of your fees, visit **fees.uwa.edu.au/ calculator** and select the combination of units you are interested in studying.

How do you pay?

You can pay your student contribution amount upfront or defer all or part via the HECS-HELP loan scheme, if you are an Australian citizen, humanitarian visa holder or New Zealand Special Category Visa (NZ SCV) holder who meets the long-term residency requirements. HECS-HELP, an Australian Government Higher Education Loan Program (HELP), allows you to defer all or part of your student contribution until you commence employment and are earning over a certain amount.

If you are not eligible for HECS-HELP, your student contribution must be paid in full to the University.

Further information on HECS-HELP, including eligibility criteria and loan limits, is available at **studyassist.gov.au**

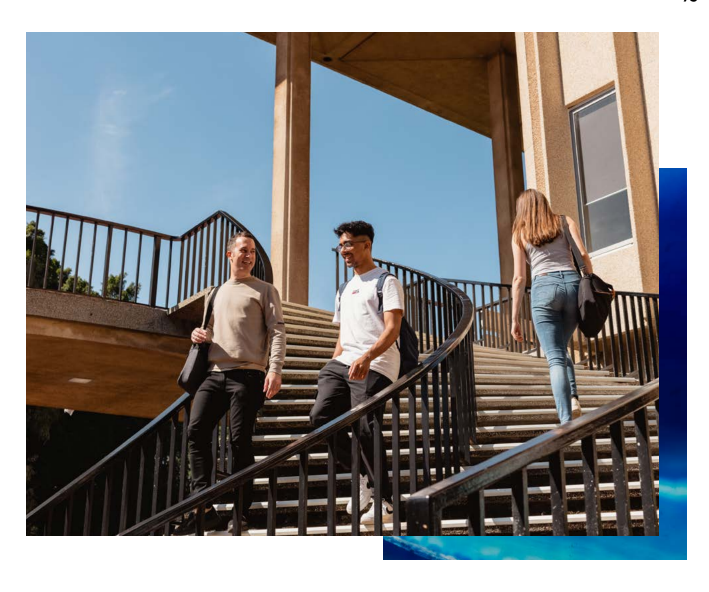
Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) is a compulsory fee that directly benefits all UWA students. The fee is used to provide a range of recreational, sporting, social and educational facilities and services, including student representation. For more information, visit www.edu.au/students/ssaf

Other costs

For further information and advice on the other costs associated with your study, refer to uwa.edu.au/study/student-life/cost-of-living

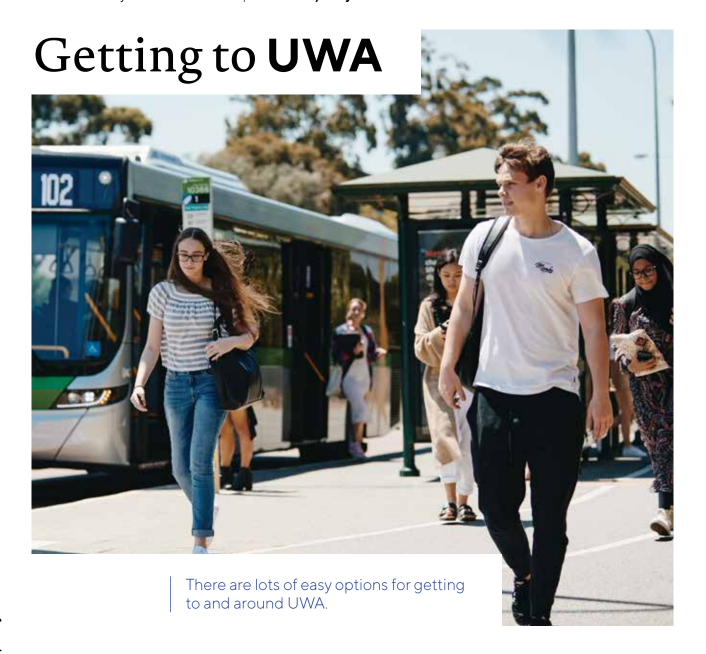




COMMONWEALTH-SUPPORTED STUDENT CONTRIBUTION RATES - 2022

Unit discipline	Annual contribution for standard full-time load (48 credit points)	Approximate student contribution per unit (6 credit points)
Law, Accounting, Commerce, Economics, Administration, Communications, Society and Culture	\$14,630	\$1,828
Agriculture, Education, Postgraduate Clinical Psychology, English, Mathematics and Statistics, Nursing, Indigenous and Foreign Languages	\$3,985	\$498
Allied Health, Other health, Built Environment, Computing, Visual and Performing Arts, Professional Pathway Psychologyand Professional Pathway Social Work, Engineering, Science, Surveying, Environmental Studies, Pathology	\$8,021	\$1,002
Medicine, Dentistry, Veterinary Science	\$11,401	\$1,425

^{*} Rates are current at the time of printing and published on the government website dese.gov.au/higher-education-loan-program/approved-hep-information/funding-clusters-and-indexed-rates For important information, particularly in relation to psychology pathways, visit fees.uwa.edu.au/Help



Transperth's 950 'Superbus' – Perth's highest frequency service – services UWA. Running every one to four minutes during peak hour, the 950 runs between Morley Busport and QEII via UWA and Perth.

Hop on the new Purple CAT bus which will travel from Elizabeth Quay Bus Station to Perth Children's Hospital, Sir Charles Gairdner Hospital and UWA. This service will provide free travel from the CBD to UWA. Catch a train to Subiaco Station or the Perth CBD and take a UWA bus service straight to campus.

We're a cyclist-friendly campus. Our end-of-trip facilities, which include showers, toilets, lockers, benches, change rooms and clothes-drying spaces, are available at multiple campus locations and are open to all students.

transport.uwa.edu.au

Glossary

A list of some common terms you'll come across when studying at university.

Accreditation | Accreditation is the process by which a course or training program is officially recognised and approved. Different institutions in Australia are accredited by different bodies, depending on the level of study and the type of institution.

Bachelor's degree | A qualification awarded for successful completion of an undergraduate course, usually comprising at least three years of study.

Bridging units | If you don't have the required subject at ATAR (or equivalent) for your chosen major, you can take these additional units in your first year as part of the major.

Commonwealth Supported Place (CSP) |

A type of enrolment where the total cost of your study is split into two parts: (1) paid by the Australian Government – this is a subsidy; and (2) paid by you – this is called your student contribution amount.

Domestic student | You're considered a domestic student if you are an Australian citizen, an Australian permanent resident (holders of all categories of permanent residency visas, including humanitarian visas) or New Zealand citizen.

Elective units | These let you explore a range of interests and new disciplines within your undergraduate degree.

Extended major | These let you dive deeper into a particular area of study and normally require 13 to 18 units studied over the course of your degree.

Full-time study | At least a 75 per cent study load (that is, three or four units) per semester.

Foundational units | Up to four units that give you broad grounding and key skills in your chosen degree area, irrespective of your choice of major(s).

HECS-HELP | HECS-HELP is a government loan scheme that allows eligible

Commonwealth-supported students to defer payment of their student contribution fees.

For more information, including eligibility criteria, visit studyassist.gov.au.

Honours | An additional year of full-time (or equivalent part-time) study undertaken on completion of a bachelor's degree, and including coursework and a research dissertation. The aim of honours study is to develop your knowledge and skills as an independent researcher, supervised by a member of staff who has expertise in your chosen area.

Lab | A class that takes place in a laboratory.

Labs are practical classes involving experiments, investigation, construction, observation or testing.

Lecture | A class that involves the presentation of a particular topic, idea or subject to a large group of students. The duration of a typical lecture is 45 minutes. Most lectures at UWA are recorded and made available to students online via the Learning Management System (LMS).

Major | An area of specialisation comprising an approved sequence of eight to 12 units over the course of your undergraduate bachelor's degree.

Minor | An area of specialisation comprising an approved sequence of four units within an undergraduate bachelor's degree.

Part-time study | Enrolling in less than a 75 per cent study load (that is, one or two units) per semester.

Postgraduate degree | A degree that is taken after the completion of your bachelor's degree; a master's degree or a doctorate (PhD), for example.

Recommended subjects | These are not prerequisites, but are suggested to help prepare you for your chosen area of study.

Prerequisites | Units or subjects that must be successfully undertaken before you will be able to complete particular majors.

STAT | The Special Tertiary Admissions Test (STAT) is an aptitude test that evaluates verbal and quantitative reasoning. Specific curriculum knowledge is not required. There are two different tests: STAT Multiple Choice and STAT Written English.

Tutorial | A small class involving discussion facilitated by a tutor on a particular topic or idea (usually one that has previously been presented in a lecture).

Undergraduate degree | Often the first degree you take at university – normally this is a bachelor's degree.

Unit | An academic subject that forms part of your course or study. Units typically involve different classes such as lectures, tutorials, seminars and labs.



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



Get in touch

CALL US 131 UWA (131 892)

CHAT ONLINE uwa.edu.au/study Mon-Fri 12.00-4.00pm (AWST) ASK US A QUESTION VIRTUAL CONSULT

ask.uwa.edu.au

uwa.edu.au/appointments

VISITUS Student Central, Perth campus

Stay connected









