



Domestic Undergraduate

> Mini Guide 2022-23

Welcome to our community



Professor Amit Chakma Vice-Chancellor

We are 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 will find your time here thought-provoking and stimulating, and when you leave UWA you will 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 Guide 2022-23 | uwa.edu.au/study

Contents

Stud	v at	I J\A	/Δ
Jiuu	v a ı	\cup v	◜

Law

Health and Biomedical Sciences

Humanities and Social Sciences

Physical Sciences and Mathematics

 ${\it Music and Fine Arts}$

Psychology

Launch your career in Perth	4	
Our global reputation	5	
Get career-ready with a UWA degree	6	
Explore your options	8	
Choosing what to study	10	Your UWA community
Agricultural, Environmental and	12	A unique campus
Biological Sciences		Student life
Architecture, Design and Planning	16	Support services
Business and Commerce	18	Live on campus
Data and Computer Science	21	Student Exchange and
Education	23	Study Abroad program
Engineering	25	Our partner universities

27

29

33

36 38

40

Join UWA

Glossary

Entry pathways	50
Entry pathways	52
for Indigenous students	
Calculating your ATAR	53
How to apply	54
Scholarships and prizes	55
Getting to UWA	56
Parents and guardians	57
- ees	58

59



Perth's accessible

Perth shares a time zone with about 60 per cent of the world's population (plus or minus 2 hours) meaning businesses, research projects and other enterprises based here have better access to huge global resources and markets.

Perth's affordable

- It's one of Australia's most affordable capital cities more affordable than Melbourne, Sydney or Brisbane.
- It has the lowest accommodation cost of any Australian capital city.

Perth offers a great lifestyle

- It's ranked 14th most liveable city in the world.
- It has more than eight hours of sunshine per day with good to very good air quality all year round.
- Perth City is just 20 minutes from beaches, national parks and beautiful countryside.
- A thriving arts and culture scene, with Australia's premier multi-arts festival, and the third-largest Fringe Festival in the world.

Perth's a hub of industry and innovation

- It's home to corporate HQs of more than 30 per cent of businesses on the Australian Stock Exchange and six of the world's top 10 energy companies.
- Perth-based startups receive twice the national average of angel investment.
- It has the fourth highest concentration of engineers in the world per capita.
- It's home to the largest medical treatment, research and education centre in the Southern Hemisphere.



#1 IN WA FOR GRADUATE EMPLOYABILITY

(QS GRADUATE EMPLOYABILITY RANKING 2020)

MORE THAN 4,500 GLOBAL INDUSTRY PARTNERSHIPS

AWARD-WINNING TEACHERS

(AUSTRALIAN AWARDS FOR UNIVERSITY TEACHING 2020)

FIVE STARS FOR

- TEACHING QUALITY
- STUDENT DEMAND
- STUDENT:TEACHER RATIO

(GOOD UNIVERSITIES GUIDE 2021)

RANKED IN THE WORLD'S TOP 100 UNIVERSITIES

(85 $^{\text{TH}}$ IN ARWU 2020 AND 92 $^{\text{ND}}$ IN QS 2021)





Ranked in the world's top 50 for

- Agriculture and Forestry
- Anatomy and Physiology
- · Civil and Structural Engineering
- · Earth and Marine Sciences
- Geology
- · Geophysics
- Mineral and Mining Engineering
- Sports-related Subjects
 (QS WUR BY SUBJECT 2020)
- Agricultural Sciences
- Biological Sciences
- Clinical Medicine
- Earth Sciences
- Ecology
- Environmental Science and Engineering
- Human Biological Sciences
- · Marine/Ocean Engineering
- Mining and Mineral Engineering
- Oceanography
- · Water Resources

(ARWU 2020)

Get career-ready with a UWA degree

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

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





Career and Employability Award

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



IQ Academy

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



Practicums and field trips

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



McCusker Centre for Citizenship

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



Jobs board

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



Work Integrated Learning (WIL)

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



Volunteering

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



World-class learning

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



Bloom WA

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





Career Mentor Link

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



Careers Centre

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



More than 160 student clubs and societies

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

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

REAL-WORLD EXPERIENCE

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

NETWORKING

"It's not just what you know, it's who you know."
It may be an old saying, but it's as relevant today as ever before. At UWA, we can facilitate access to a network of like-minded and professional contacts from across the world. And by leveraging our extensive industry connections, you'll get more than just a foot in the door.

To find out more about how we can prepare you for your dream career, from first job to long-term goals, visit

uwa.edu.au/students/employability

Explore your options



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

UWA's experience-rich curriculum and global network prepare 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 my undergraduate degree?

A bachelor's degree is made up of several parts.

Majors

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

Minors

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

Other units

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

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



Postgraduate pathways

Prepare to enter your ideal career with our packaged undergraduate and postgraduate degrees. You'll gain the knowledge and networks you need for success.

Assured Pathways

Our Assured Pathways, formerly known as Direct Pathways, give you a guaranteed place in one of our high-demand postgraduate courses at the start of your studies. Your place is guaranteed on the basis of your high school performance or equivalent (subject to satisfactory performance in your bachelor's degree).

This provides you with clear progression towards a postgraduate qualification and, in some cases, the chance for faster completion of your postgraduate degree.

Combined bachelor's and master's degrees

Take the express path to your postgraduate qualification with our combined bachelor's and master's degrees (CBM).

You'll start advanced postgraduate-level studies in the third year of your bachelor's degree and complete two degrees in just four years so you can enter your dream career sooner.

If you don't achieve the ATAR (or equivalent) required to secure your place in one of our postgraduate pathways, you can always apply for your chosen postgraduate degree after you have completed your bachelor's degree.

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

Choosing what to study

UWA offers a wide range of courses in 12 broad areas of study. Perhaps you already have a subject you're passionate about and that matches your career plans, or maybe you're still deciding – here are some ideas to help you choose the best course for you and your career goals.

I AM 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 	Agriculture, Environmental and Biological Sciences Advances in technology and science are transforming our world at an incredible pace. Join us and tackle global, regional and local issues to make the world a better place.
Creating sustainable built environments	ArchitectureLandscape DesignUrban DesignEnvironmental PlanningRegional Planning	Architecture, Design and Planning Be part of a collaboration of creative and strategic thinkers who come together to push the boundaries of knowledge, culture, habitats and landscapes.
Becoming an entrepreneur, launching businesses and fostering innovation	 Accounting Business Economics Marketing Human Resources Management Finance 	Business and Commerce Develop your business acumen, grow expertise knowledge and manage business case studies, internships and real world projects to prepare you for a fulfilling career in business, government or not-for-profit sectors.
Fighting for social justice, and improving access to legal services	LawLegal PracticePolicyCriminology	Law Join a world-class law school that uses innovative teaching methods to nurture the knowledge, expertise and skills needed for a broad array of diverse careers, nationally and internationally, in the legal profession and across other sectors.
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 Drive businesses forward, shape societies and find solutions to big challenges through data and technology.
Shaping the future of children through teaching and lifelong learning	TeachingEducationCorporate Training	Education Help young people achieve their full potential. Join a university at the forefront of teacher education and ignite your passion to educate and inspire a love of learning in others.

Thinking outside the box and finding solutions to complex challenges	Engineering (Automation and Robotics, Chemical, Biomedical, Mechanical, Civil, Electrical and Electronic, Mining, Software)	Engineering Are you keen to tackle global challenges through engineering innovation? Embark on an engineering pathway and gain the skills needed to meet future global needs – from creating some of the world's biggest buildings to designing minuscule electronic devices to make a large impact.	
Understanding global pandemics, solving complex problems and finding cures for disease	Medical ResearchBiotechnology	Health and Biomedical Sciences If you want to advance the health and wellbeing of communities, join WA's top university for Clinical Medicine (ARWU	
Caring for people and improving the health of individuals and communities	 Health Medicine Exercise Rehabilitation Pharmacy Public Health Nutrition Sports Management 	2020). Or if you're passionate about biomedical sciences, you can join us in delivering knowledge and discoveries to guarantee our healthy futures.	
Understanding the mind and human behaviour	• Psychology	Psychology Seek to answer questions about how and why people behave the way they do by developing a scientific understanding of human thoughts and behaviours.	
Travel, learning new languages, and cultural studies	PoliticsTeachingCommunicationsForeign AffairsPolicy	Humanities and Social Sciences Power lifelong career success in any field, with transferable skills in critical thinking, communicating and influencing.	
Creating ideas, content, music or art	MusicArtTeaching	Music and Fine Arts Learn from leading arts professionals and release your full creative potential.	
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 If you're a natural problem-solver, develop your skills to tackle the fast- paced challenges in today's world and prepare yourself for an interesting and rewarding career in a growing space.	



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 sustainability in managing natural resources, to providing food and water security.

Increasing populations and greater demands on resources are putting pressure on our environment, now more than ever. This means it is crucial we understand our planet to maintain its health.

Our State's diverse landscape is the perfect location in which to gain the knowledge and experience to maintain balance in our natural environment. Choose from areas such as crop production, animal production and management, environmental impact assessment, forestry resource management, or soil and water conservation. Or focus on aquatic or natural resource management, geographical sciences, botany, geology, agricultural science or aquaculture.

Your studies will involve not only theory, but also the crucial technical skills of your chosen field. Whether it's through world-class laboratories, exciting field trips or real-world industry placements, you'll be immersed in the hands-on side of science, and gain the ability to help protect the world we live in.

Top five reasons to study Agriculture, Environmental and Biological Sciences at UWA

- We have 100+ units offering practical work
 experience or gain hands-on, industry-relevant
 experience and skills through placement opportunities.
- Our **22:1 student-to-staff ratio** is one of the best in Australia.
- You'll learn from award-winning researchers and expert academics.
- UWA is ranked 1st in Australia for Agricultural Sciences and Environmental Science and Engineering (ARWU 2020).
- Our strong industry, business and government networks include Alcoa, BHP, CSIRO, Department of Agriculture and Mining, Department of Biodiversity, Conservation and Attractions, Fortescue Metals Group, Kings Park, Perth Zoo, Rio Tinto, Woodside and more.

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

COMPREHENSIVE DEGREES

BACHELOR OF SCIENCE

 UWA COURSE CODE:
 BP004

 TISC CODE:
 UP004

 ATAR:
 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-science**

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
AGRIBUSINESS	MM+	None
AGRICULTURAL SCIENCE	MM+; C+	None
AGRICULTURAL TECHNOLOGY	MM+	None
BOTANY	MM+	С
CONSERVATION BIOLOGY	MM+	С
ENVIRONMENTAL MANAGEMENT	MM+	None
ENVIRONMENTAL SCIENCE	MM+; C+	None
GEOGRAPHICAL SCIENCES	MM+	None
MARINE AND COASTAL PROCESSES	MM+	None
MARINE BIOLOGY	MM+; C+	None
ZOOLOGY	MM+	С

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 **STAT:** N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen major/s for pre-requisites and recommended subjects

SPECIALISED DEGREES

BACHELOR OF AGRIBUSINESS

UWA COURSE CODE: BPO20 STAT: N/A

TISC CODE: UP020 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-agribusiness**

MAJOR PREREQUISITES RECOMMENDED SUBJECTS
AGRIBUSINESS AND AGRICULTURAL SCIENCE (EXTENDED MAJOR) MM+ None

BACHELOR OF AGRICULTURAL SCIENCE

UWA COURSE CODE: BP019 STAT: N/A

TISC CODE: UP019 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-agricultural-science**

MAJOR PREREQUISITES RECOMMENDED SUBJECTS

AGRICULTURAL SCIENCE AND TECHNOLOGY (EXTENDED MAJOR) MM+; C+ None

BACHELOR OF BIOLOGICAL SCIENCE

UWA COURSE CODE: BP025 STAT: N/A

TISC CODE: UP025 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-biological-science**

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
WILDLIFE CONSERVATION (EXTENDED MAJOR)	MM+	None
BIODIVERSITY AND EVOLUTION (EXTENDED MAJOR)	MM+; C+	None
PLANT BIOLOGY (EXTENDED MAJOR)	MM+; C+	None

BACHELOR OF ENVIRONMENTAL SCIENCE

STAT: N/A **UWA COURSE CODE: BP022**

TISC CODE: UP022 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-environmental-science

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
ENVIRONMENTAL SCIENCE AND MANAGEMENT (EXTENDED MAJOR)	MM+; C+	None
ENVIRONMENTAL SCIENCE AND ECOLOGY (EXTENDED MAJOR)	MM+; C+	None

BACHELOR OF MARINE SCIENCE

UWA COURSE CODE: BP023 STAT: N/A

TISC CODE: UP023 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-marine-science

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
MARINE SCIENCE (EXTENDED MAJOR)	MM+; C+	None

BACHELOR OF MOLECULAR SCIENCES

UWA COURSE CODE: BP028 STAT: N/A

TISC CODE: UP028 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-molecular-sciences

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
MOLECULAR LIFE SCIENCES (EXTENDED MAJOR)	MM+; C2	None
BIOCHEMISTRY OF NUTRITION (EXTENDED MAJOR)	MM+; C2	None

COMBINED BACHELOR'S DEGREES

BACHELOR OF AGRIBUSINESS AND BACHELOR OF SCIENCE

UWA COURSE CODE: CB001

TISC CODE: UBO01 ATAR: 85 or equivalent

DURATION: 4 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-agribusiness uwa.edu.au/study/bachelor-of-science

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF AGRICULTURAL SCIENCE AND BACHELOR OF ARTS

UWA COURSE CODE: CB009 STAT: N/A

TISC CODE: UB009 ATAR: 85 or equivalent

uwa.edu.au/study/bachelor-of-agricultural-science **DURATION:** 4 years full time or part-time equivalent

uwa.edu.au/study/bachelor-of-arts

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF AGRICULTURAL SCIENCE AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB010 STAT: N/A

TISC CODE: UB010 ATAR: 88 or equivalent

DURATION: 4 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-agricultural-science

uwa.edu.au/study/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF AGRICULTURAL SCIENCE AND BACHELOR OF SCIENCE

UWA COURSE CODE: CB003 STAT: N/A

TISC CODE: UB003 ATAR: 85 or equivalent

DURATION: 4 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-agricultural-science

STAT: N/A

uwa.edu.au/study/bachelor-of-science

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF ENVIRONMENTAL SCIENCE AND BACHELOR OF ARTS

UWA COURSE CODE: CB008

TISC CODE: UBOO8

ATAR: 85 or equivalent **DURATION:** 4 years full time or part-time equivalent

uwa.edu.au/study/bachelor-of-environmental-science

uwa.edu.au/study/bachelor-of-arts

Domestic Undergraduate Mini Guide 2022-23 | Agricultural, Environmental and Biological Sciences

BACHELOR OF ENVIRONMENTAL SCIENCE AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB007 STAT: N/A

TISC CODE: UB007 ATAR: 88 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-environmental-science**

uwa.edu.au/study/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF ENVIRONMENTAL SCIENCE AND BACHELOR OF SCIENCE

UWA COURSE CODE: CB002 **STAT:** N/A

TISC CODE: UB002 ATAR: 85 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-environmental-science**

uwa.edu.au/study/bachelor-of-science

Refer to your chosen majors for prerequisites and recommended subjects

KEY:

C: Chemistry ATAR

C+: Chemistry ATAR OR a bridging unit

C2: Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR and Biology or Human Biology ATAR to complete their

degree in three years.

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.

WE, VOR Q: Written English and Verbal or Quantitative



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

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

Study in this field will develop your critical-thinking skills and help you find creative solutions to bring spaces to life, while addressing challenges presented by environmental, social and economic change. You'll participate in real projects, enabling you to develop and apply your skills using various technologies and techniques to make a difference.

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

Top five reasons to study Architecture, Design and Planning at UWA

- We produce award-winning students and grads who get jobs – we're first in WA for full-time employment for postgraduate coursework students in Architecture and Urban Environments (QILT Graduate Outcomes Survey 2020).
- Work on real projects, from housing and museums to space stations, through our industry and community engagement opportunities.
- Use **state-of-the-art facilities and equipment** such as plastic-extrusion 3D printers, laser cutters, printmaking studios and 24/7 computer labs.
- **Learn from award-winning**, internationally recognised teachers and practitioners.
- We have the best reputation among employers for architecture (QS World University Rankings by Subject 2020).

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

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

UWA COURSE CODE: BP001 STAT: WE. V or O TISC CODE: UP001 ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-arts

PREREQUISITES RECOMMENDED SUBJECTS **MAJOR** HUMAN GEOGRAPHY AND PLANNING None None

BACHELOR OF ENVIRONMENTAL DESIGN

UWA COURSE CODE: BP0011 STAT: WE. V or O TISC CODE: UP0011 ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-environmental-design

MAJOR PREREQUISITES RECOMMENDED SUBJECTS ARCHITECTURE (EXTENDED MAJOR) None None **ENVIRONMENTAL GEOGRAPHY AND PLANNING** None None LANDSCAPE ARCHITECTURE None None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-philosophy

Refer to your chosen major/s for prerequisites and recommended subjects

ASSURED PATHWAYS

MASTER OF ARCHITECTURE VIA BACHELOR OF ENVIRONMENTAL DESIGN

UWA COURSE CODE: BP011/25520

TISC CODE: UR011

DURATION: 3 years + 1.5-2 years full time or part-time equivalent

STAT: N/A

ATAR: 92 or equivalent ^

uwa.edu.au/study/m/architecture

MASTER OF ARCHITECTURE VIA BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005/25520 STAT: N/A

TISC CODE: UR005 ATAR: 98 or equivalent ^

DURATION: 4 years + 1.5-2 years full time or part-time equivalent uwa.edu.au/study/m/architecture

MASTER OF LANDSCAPE ARCHITECTURE VIA BACHELOR OF ENVIRONMENTAL DESIGN

UWA COURSE CODE: BP011/25550

TISC CODE: USO11

STAT: N/A

ATAR: 92 or equivalent ^

DURATION: 3 years + 1.5-2 years full time or part-time equivalent

uwa.edu.au/study/m/landscape-architecture

MASTER OF LANDSCAPE ARCHITECTURE VIA BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005/25550

TISC CODE: US005

DURATION: 4 years + 1.5-2 years full time or part-time equivalent

STAT: N/A

ATAR: 98 or equivalent ^

uwa.edu.au/study/m/landscape-architecture

KEY:

^: Please refer to individual course pages on uwa.edu.au/study for more information on prerequisites and recommended subjects WE, VOR Q: Written English and Verbal or Quantitative



and Commerce

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

By studying business and commerce, you'll gain an understanding of how businesses and organisations work from the inside out. You can expect to develop the critical decision-making skills needed in projects and build a career transferable to the workforce anywhere in the world. Through a variety of units where business theory is applied through practical activities, you'll learn the nuts and bolts of industries such as:

- Accounting
- Sales
- Finance
- Marketing
- Business management
- Human resources

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

Top five reasons to study Business and Commerce at UWA

- Dual accreditation UWA Business School is one
 of the few institutions in Australia to be accredited
 by the European Quality Improvement System and
 Association to Advance Collegiate Schools of Business.
- 15+ Business School student clubs including the Student Managed Investment Fund, Women in Business, Bloom Startup, Enactus, UWA Consulting Society, ECOMS and the Graduate Management Association.
- 30+ active industry supporters including AGL Energy, CBH Group, Reserve Bank of Australia, Fortescue Metals, Chevron, Wesfarmers Limited and Woodside.
- World top 100 for Accounting and Finance (QS 2020).
- An exceptional MBA program that ranks best in Oceania for alumni outcomes. Its graduates are the highest earners in Australia.

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

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

UWA COURSE CODE: BP001STAT: WE, V or QTISC CODE: UP001ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-arts**

MAJOR PRERQUISITES RECOMMENDED SUBJECTS

COMMUNICATION AND MEDIA STUDIES None None

WORKAND EMPLOYMENT RELATIONS None

BACHELOR OF BUSINESS

UWA COURSE CODE: BP009 STAT: WE, V or Q
TISC CODE: UP009 ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-business**

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
BUSINESS MANAGEMENT	None	None
ENTERPRISE AND INNOVATION	None	MM
GLOBAL BUSINESS	None	MM

BACHELOR OF COMMERCE

 UWA COURSE CODE: BP002
 STAT: WE, V or Q

 TISC CODE: UP002
 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-commerce**

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
ACCOUNTING	MM+	None
BUSINESS LAW	None	None
ECONOMICS	MM+	None
FINANCE	MM+	None
HUMAN RESOURCE MANAGEMENT	None	None
MANAGEMENT	None	None
MARKETING	MM+	None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen major/s for prerequisites and recommended subjects $\,$

KEY:

 $\textbf{MM:} \ \mathsf{Mathematics} \ \mathsf{Methods} \ \mathsf{ATAR}$

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

WE, VOR Q: Written English and Verbal or Quantitative

SPECIALISED DEGREES

BACHELOR OF AGRIBUSINESS

UWA COURSE CODE: BP020

TISC CODE: UP020

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/studybachelor-of-agribusiness

MAJOR PREREQUISITES RECOMMENDED SUBJECTS

AGRIBUSINESS AND AGRICULTURAL SCIENCE (EXTENDED MAJOR) MM+ None

BACHELOR OF ECONOMICS

UWA COURSE CODE: BP013

TISC CODE: UP013

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 85 or equivalent

uwa.edu.au/studybachelor-of-economics

PREREQUISITES MAJOR RECOMMENDED SUBJECTS

PROFESSIONAL ECONOMICS (EXTENDED MAJOR) MM+ None

BACHELOR OF PHILOSOPHY, POLITICS AND ECONOMICS

UWA COURSE CODE: BP012

TISC CODE: UP012

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 90 or equivalent

uwa.edu.au/study/bachelor-of-philosophy-politics-economics

MAJOR PREREQUISITES RECOMMENDED SUBJECTS

PHILOSOPHY, POLITICS AND ECONOMICS (EXTENDED MAJOR) None

COMBINED BACHELOR'S DEGREES

BACHELOR OF PSYCHOLOGY AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB013

TISC CODE: UB013

DURATION: 4 years full time or part-time equivalent

STAT: N/A

ATAR: 88 or equivalent

uwa.edu.au/study/bachelor-of-psychology uwa.edu.au/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF ENGINEERING (HONOURS) AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB006

TISC CODE: UB006

DURATION: 5-5.5 years full time or part-time equivalent

STAT: N/A

ATAR: 88 or equivalent

uwa.edu.au/study/bachelor-of-engineering uwa.edu.au/study/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

COMBINED BACHELOR'S AND MASTER'S DEGREE

BACHELOR OF ECONOMICS AND MASTER OF ECONOMICS

UWA COURSE CODE: CM002

TISC CODE: UM002 **DURATION:** 5 years full time or part-time equivalent

STAT: N/A

ATAR: 90 or equivalent

PREREQUISITES: MM+

www.uwa.edu.au/study/cbm/economics

KEY:

MM: Mathematics Methods ATAR

MM+: Mathematics Methods ATAR OR Mathematics Applications ATAR and a bridging unit. Students without ATAR mathematics will take two

WE, V OR Q: Written English and Verbal or Quantitative



Data and Computer Science

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

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

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

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

Top five reasons to study Data and Computer Science at UWA

- Industry-developed courses so you'll gain the skills needed to succeed.
- Gain transferable **skills demanded by employers**, along with technical skills to analyse large amounts of data.
- Learn from **globally renowned experts** who are engaged in world-leading research.
- High-demand graduates, many of them working with Google and Facebook.
- Be recognised Computer Science and Data Science majors are accredited by the Australian Computer Society.

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

SPECIALISED DEGREE

BACHELOR OF ADVANCED COMPUTER SCIENCE (HONOURS)

UWA COURSE CODE: BH008 STAT: N/A

TISC CODE: UH008 ATAR: 92 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-advanced-computer-science**

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
ARTIFICAL INTELLIGENCE (EXTENDED MAJOR)	ММ	None
COMPUTING AND DATA SCIENCE (EXTENDED MAJOR)	ММ	None
INTERNATIONAL CYBERSECURITY (EXTENDED MAJOR)	MM	None

COMPREHENSIVE DEGREES

BACHELOR OF SCIENCE

UWA COURSE CODE: BP004STAT: WE, V or QTISC CODE: UP004ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-science**

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
COMPUTER SCIENCE	MM+	None
CYBERSECURITY	MM+	None
DATA SCIENCE	MM+	None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen major/s for prerequisites and recommended subjects $\,$

KEY:

 $\textbf{MM:} \ \mathsf{Mathematics} \ \mathsf{Methods} \ \mathsf{ATAR}$

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

WE, V OR Q: Written English and Verbal or Quantitative



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 careers.

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

Top five reasons to study teaching at UWA

- **Top university in WA for Education**, and top 10 in Australia (Times Higher Education World University Rankings by Subject 2021).
- 82.4% of UWA teaching graduates are employed full time four months after completing their course (Good Universities Guide 2021).
- Benefit from our strong industry connections through scholarships, volunteering programs, professional development workshops and more.
- Study within a **close-knit cohort** and form lifelong personal and professional networks.
- Gain a **competitive edge in your career** with a master's degree in teaching in as little as 18 months.

uwa.edu.au/study/areas/education

ASSURED PATHWAYS

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF ARTS

UWA COURSE CODE: BP001/31520 STAT: N/A

TISC CODE: UJ001 ATAR: 80 or equivalent^
DURATION: 3 years + 1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/31520

TISC CODE: UJ006 ATAR: 80 or equivalent^
DURATION: 3 years +1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

STAT: N/A

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF CHEMISTRY

UWA COURSE CODE: BP027/31520 STAT: N/A

TISC CODE: UJ027 ATAR: 80 or equivalent^
DURATION: 3 years +1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF MUSIC

UWA COURSE CODE: BP008/31520 STAT: N/A

TISC CODE: UJ008 ATAR: 80 or equivalent^
DURATION: 3 years +1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF SCIENCE

UWA COURSE CODE: BP004/31520 STAT: N/A

TISC CODE: UJ004 ATAR: 80 or equivalent^
DURATION: 3 years + 1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

MASTER OF TEACHING (PRIMARY) VIA BACHELOR OF SPORT AND EXERCISE SCIENCES

UWA COURSE CODE: BP026/31520 STAT: N/A

TISC CODE: UJ026 ATAR: 80 or equivalent^
DURATION: 3 years + 1.5 years full time or part-time equivalent uwa.edu.au/study/m/teaching

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF ARTS

UWA COURSE CODE: BP001/32550 STAT: N/A

TISC CODE: UT001 ATAR: 80 or equivalent^A

DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/32550 STAT: N/A

TISC CODE: UT006 ATAR: 80 or equivalent^

DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF CHEMISTRY

UWA COURSE CODE: BP027/32550 STAT: N/A

TISC CODE: UT027 ATAR: 80 or equivalent^a

DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF MUSIC

UWA COURSE CODE: BP008/32550 STAT: N/A

TISC CODE: UT008 ATAR: 80 or equivalent^

DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF SCIENCE

UWA COURSE CODE: BP004/32550 STAT: N/A

TISC CODE: UT004 ATAR: 80 or equivalent^A

DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

MASTER OF TEACHING (SECONDARY) VIA BACHELOR OF SPORT AND EXERCISE SCIENCES

UWA COURSE CODE: BP026/32550 STAT: N/A

TISC CODE: UT026 ATAR: 80 or equivalent[^]

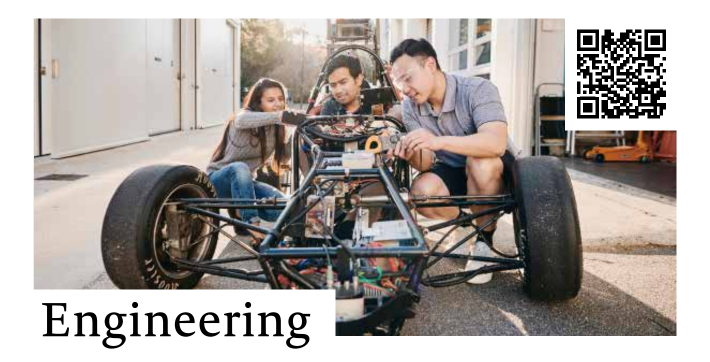
DURATION: 3 years + 1.5 years full time or part-time equivalent **uwa.edu.au/study/m/teaching-secondary**

There is a wide range of bachelor's degrees you can take as part of a Master of Teaching Assured Pathway.

Find out more at uwa.edu.au/study

KEY:

^: Please refer to individual course pages on uwa.edu.au/study for more information on prerequisites and recommended subjects



Engineering is a force with which you can create profound change and improvement in society. Through study in this area, you will be empowered to tackle worldwide challenges and make an impact through engineering innovation.

Embark on an engineering pathway and gain the skills needed to meet future global needs – from creating some of the biggest buildings to designing minuscule electronic devices.

Do you want to play a critical role to imagining and designing solutions to complex problems? Engineering allows you to do that, by exploring how things work and bringing creations to life, enabling a better society for all.

As new technology emerges, demand for engineering professionals rises. Employers are seeking graduates who are equipped with the technical skills and knowledge to adapt to and evolve with industry developments.

Engineering touches on many aspects of daily life, and there's an area for you to pursue whatever your passion, from biomedical, civil and mechanical engineering, to environmental, chemical, mining and software engineering.

Develop your logical thinking and crucial analytical skills in preparation for a career in a number of highly paid engineering fields.

Top five reasons to study Engineering at UWA

- UWA has strong links with industry, and during your degree you'll work closely with prospective employers to build connections, knowledge and the most up-to-date, relevant and in-demand skill set
- You'll graduate as an accredited engineer who
 is connected, versatile, technically adept and an
 exceptional problem solver, setting you up for an
 exciting career.
- Enjoy hands-on intensives developing practical skills in 3D printing, welding, soldering and other tools relevant to your chosen career path.
- You can enhance your employability while meeting like-minded friends and connections in our student clubs and societies, such as Engineers Without Borders or Women in Engineering and Mathematical Sciences
- Be inspired learning from and studying alongside engaging, innovative, experienced lecturers and researchers who are making a real ongoing impact to the industry

uwa.edu.au/study/areas/engineering

SPECIALISED DEGREE

BACHELOR OF ENGINEERING (HONOURS)

UWA COURSE CODE: BH011 STAT: N/A

TISC CODE: UH011 ATAR: 80 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-engineering**

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
AUTOMATION AND ROBOTICS ENGINEERING (EXTENDED MAJOR)	Е	E
BIOMEDICAL ENGINEERING (EXTENDED MAJOR)	Е	E
CHEMICAL ENGINEERING (EXTENDED MAJOR)	Е	E
CIVIL ENGINEERING (EXTENDED MAJOR)	Е	E
ELECTRICAL AND ELECTRONIC ENGINEERING (EXTENDED MAJOR)	Е	E
ENVIRONMENTAL ENGINEERING (EXTENDED MAJOR)	Е	E
MECHANICAL ENGINEERING (EXTENDED MAJOR)	E	E
MINING ENGINEERING (EXTENDED MAJOR)	E	E
SOFTWARE ENGINEERING (EXTENDED MAJOR)	E	E

The extended majors listed above are all subject to final approvals.

COMBINED BACHELOR'S DEGREES

BACHELOR OF ENGINEERING (HONOURS) AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB006

TISC CODE: UB006

DURATION: 5-5.5 years full time or part-time equivalent

STAT: N/A

ATAR: 88 or equivalent

uwa.edu.au/study/bachelor-of-engineering uwa.edu.au/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF ENGINEERING (HONOURS) AND BACHELOR OF SCIENCE

UWA COURSE CODE: CB004

TISC CODE: UB004

DURATION: 5 years full time or part-time equivalent

STAT: N/A

ATAR: 88 or equivalent

uwa.edu.au/study/bachelor-of-engineering

uwa.edu.au/bachelor-of-science

Refer to your chosen majors for prerequisites and recommended subjects

KEY:

E: Mathematics Methods ATAR and at least one of the following three subjects: Mathematics Specialist ATAR, 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.



Discover the power of legal thinking and learn alongside others who share your passion for justice and upholding the law. Start your journey to becoming an expert and explore areas such as criminology, human rights, commercial law, mining and energy law, taxation law and more.

If you desire to perform a valuable role in your community, seek justice and make a difference in society, law could be for you. The importance of law is present in an array of industries, providing you with the opportunity to deliver real change in Australia and around the world. Build a global career and create positive, lasting change.

Our Law School provides a Clinical Legal Education program, in which you can participate in legal internships with law firms, courts, government agencies, nongovernmental organisations and at the UWA Mediation Clinic, preparing you for the workplace.

You'll also develop your practical skills and experience in a real-life setting through our Moot Court. Working with leading independent law firm Corrs Chambers Westgarth, you could take on Legal APPtitude, a unit where you'll team up with a lawyer to develop artificial intelligence solutions to some of the not-for-profit sector's most pressing problems.

Top five reasons to study Law at UWA

- Enjoy accreditation and international recognition

 the Juris Doctor is accredited by the Legal Practice
 Board of Western Australia and recognised in China,
 Malaysia and Singapore.
- **Join our successful alumni** including High Court judges, Queen's Counsel and Senior Counsel barristers, solicitors, academic lawyers, Rhodes and Fulbright scholars, and former prime minister Bob Hawke.
- Our grads get jobs 83% full-time employment rate four months post completion of course (Postgraduate, GUG, 2021).
- Learn from award-winning, practising legal professionals – our highly respected educators are regularly nominated for and recipients of UWA and national teaching awards.
- World top 100 Law School (QS 2021, THE WUR 2021) with 90+ years leading law education.

uwa.edu.au/study/areas/law

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

UWA COURSE CODE: BP001STAT: WE, V or QTISC CODE: UP001ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-arts**

MAJORSPREREQUISITESRECOMMENDED SUBJECTSCRIMINOLOGYNoneNoneLAW AND SOCIETYNoneNone

BACHELOR OF COMMERCE

 UWA COURSE CODE: BP002
 STAT: WE, V or Q

 TISC CODE: UP002
 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-commerce**

MAJOR PRERQUISITES RECOMMENDED SUBJECTS

BUSINESS LAW None None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen major/s for prerequisites and recommended subjects

ASSURED PATHWAYS

JURIS DOCTOR (LAW) VIA BACHELOR OF ARTS

UWA COURSE CODE: BP001/20820 STAT: N/A

TISC CODE: UL001 ATAR: 96 or equivalent^
DURATION: 3 years + 3 years full time or part-time equivalent uwa.edu.au/study/juris-doctor

JURIS DOCTOR (LAW) VIA BACHELOR OF COMMERCE

UWA COURSE CODE: BP002/20820 STAT: N/A

TISC CODE: UL002 ATAR: 96 or equivalent^
DURATION: 3 years + 3 years full time or part-time equivalent uwa.edu.au/study/juris-doctor

JURIS DOCTOR (LAW) VIA BACHELOR OF SCIENCE

UWA COURSE CODE: BP004/20820 STAT: N/A

TISC CODE: UL004 ATAR: 96 or equivalent^
DURATION: 3 years + 3 years full time or part-time equivalent uwa.edu.au/study/juris-doctor

JURIS DOCTOR (LAW) VIA BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005/20820 STAT: N/A

TISC CODE: UL005 ATAR: 98 or equivalent^
DURATION: 4 years + 3 years full time or part-time equivalentt uwa.edu.au/study/juris-doctor

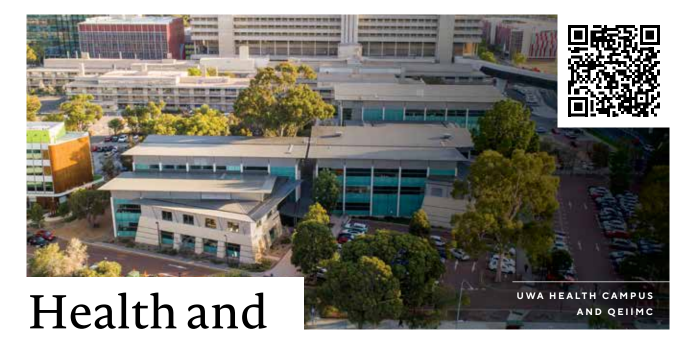
There is a wide range of bachelor's degrees you can take as part of a Juris Doctor (Law) Assured Pathway.

Find out more at uwa.edu.au/study

KEY:

WE, V OR Q: Written English and Verbal or Quantitative

^: Please refer to individual course pages on uwa.edu.au/study for more information on prerequisites and recommended subjects



Biomedical Sciences

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

The global demand for graduates with health and medical expertise is growing. You may choose to become a health practitioner, working directly with patients in hospital or community-based settings, but studies in this area also provide excellent preparation for careers in research, training, policy, planning and management.

We have WA's most comprehensive range of accredited pathways to a professional career in health, including medicine, dentistry, optometry, pharmacy, podiatric medicine, psychology, social work and clinical pathology.

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

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

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

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

Top five reasons to study Health and Biomedical Sciences at UWA

- Real-world experience with **lab-based learning**, **industry placements** and research projects.
- Classes at UWA Health Campus on the Queen Elizabeth II Medical Centre site, the largest medical centre in the Southern Hemisphere.
- Be taught by leading experts in their field, who have won national teaching awards.
- We are ranked 2nd in Australia and 29th in the world for Clinical Medicine (ARWU 2020).
- We are ranked 2nd in Australia and 33rd in the world for Human Biological Sciences (ARWU 2020).

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

COMPREHENSIVE DEGREES

BACHELOR OF BIOMEDICAL SCIENCE

 UWA COURSE CODE: BP006
 STAT: WE, V or Q

 TISC CODE: UP006
 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-biomedical-science**

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
ABORIGINAL HEALTH AND WELLBEING	MA+	None
ANATOMY AND HUMAN BIOLOGY	MM+	None
BIOCHEMISTRY AND MOLECULAR BIOLOGY	MM+; C2	В
EXERCISE AND HEALTH	MA+	MM
GENETICS	MM+; C2	None
HUMANITIES IN HEALTH AND MEDICINE	MA+	MM
INTEGRATED MEDICAL SCIENCES AND CLINICAL PRACTICE (EXTENDED MAJOR) ²	MA+; C+	None
This extended major is only available via the Doctor of Medicine Assured Pathway		
MICROBIOLOGY AND IMMUNOLOGY	MA+; C+	None
NEUROSCIENCE	MM+	C; B
PATHOLOGY AND LABORATORY MEDICINE	MA+; C+; HB/B+	None
PHARMACOLOGY	MA+; C+; HB/B+	None
PHYSIOLOGY	MM+	С
POPULATION HEALTH	MA+; C+	MM

COMPREHENSIVE DEGREES

BACHELOR OF SCIENCE

UWA COURSE CODE: BP004STAT: WE, V or QTISC CODE: UP004ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-science**

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
ANATOMY AND HUMAN BIOLOGY	MM+	None
BIOCHEMISTRY AND MOLECULAR BIOLOGY	MM+; C2	В
EXERCISE AND HEALTH	MA+	MM
GENETICS	MM+; C+	None
MICROBIOLOGY AND IMMUNOLOGY	MA+; C+; HB/B+	None
NEUROSCIENCE	MM+	С; В
PHYSIOLOGY	MM+	None
SPORT SCIENCE	MA+	MM

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 **STAT:** N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen major/s for prerequisites and recommended subjects $\,$

SPECIALISED DEGREES

BACHELOR OF HUMAN SCIENCES

UWA COURSE CODE: BP031

TISC CODE: UP031

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/study/bachelor-of-human-sciences

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
HUMAN SCIENCES AND DATA ANALYTICS (EXTENDED MAJOR)	MM+; C2	None
HUMAN SCIENCES AND NEUROSCIENCE (EXTENDED MAJOR)	MM+; C2	None

BACHELOR OF MOLECULAR SCIENCES

UWA COURSE CODE: BP028

TISC CODE: UP028

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/study/bachelor-of-molecular-sciences

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
BIOCHEMISTRY OF NUTRITION (EXTENDED MAJOR)	MM+; C2	None
MOLECULAR LIFE SCIENCES (EXTENDED MAJOR)	MM+; C2	None

BACHELOR OF SPORT AND EXERCISE SCIENCES

UWA COURSE CODE: BP026

TISC CODE: UP026

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/study/bachelor-of-sport-exercise-sciences

MAJOR	PREREQUISITES	RECOMMENDED SUBJECTS
SPORT SCIENCE, EXERCISE AND HEALTH (EXTENDED MAJOR)	MA+	MM

KEY:

B: Biology ATAR

C: Chemistry ATAR

C+: Chemistry ATAR OR a bridging unit

C2: Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR and Biology or Human Biology ATAR to complete their degree in three years.

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

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

MM: Mathematics Methods ATAR

MM+: Mathematics Methods ATAR OR Mathematics Applications ATAR and a bridging unit. Students without ATAR mathematics will take two bridaina units.

WE, VOR Q: Written English and Verbal or Quantitative

- 1 Reduced course duration is available for Medicine, Dentisty and Podiatric Medicine, depending on which majors you study in your bachelor's degree. Please refer to uwa.edu.au/apply-health for more information.
- 2 Medicine, Dentistry, Pharmacy, Podiatric Medicine have additional entry requirements - please refer to uwa.edu.au/apply-health for more information. Entry is not based solely on ATAR, and obtaining the minimum ATAR is not a guarantee of entry to the course.

ASSURED PATHWAYS

MASTER OF PHARMACY VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/51500 STAT: N/A

TISC CODE: UC006 ATAR: 94 or equivalent²

DURATION: 3 years + 2 years full time or part-time equivalent

MASTER OF PHARMACY VIA BACHELOR OF PHILOSPHY (HONOURS)

UWA COURSE CODE: BH005/51500

TISC CODE: UC005 ATAR: 98 or equivalent²

DURATION: 4 years + 2 years full time or part-time equivalent

DOCTOR OF DENTAL MEDICINE VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/90860 STAT: N/A TISC CODE: UD006 ATAR: See below²

DURATION: 3 years + 3 or 4 years full time or part-time equivalent¹

DOCTOR OF DENTAL MEDICINE VIA BACHELOR OF PHILOSPHY (HONOURS)

UWA COURSE CODE: BH005/90860 STAT: N/A TISC CODE: UD005 ATAR: See below²

DURATION: 4 years + 3 or 4 years full time or part-time equivalent¹

DOCTOR OF MEDICINE VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/91850 STAT: N/A TISC CODE: UG006 ATAR: See below²

DURATION: 3 years + 3 or 4 years full time or part-time equivalent¹

DOCTOR OF MEDICINE VIA BACHELOR OF PHILOSPHY (HONOURS)

UWA COURSE CODE: BH005 / 91850 STAT: N/A TISC CODE: UG005 ATAR: See below²

DURATION: 4 years + 3 or 4 years full time or part-time equivalent¹

DOCTOR OF PODIATRIC MEDICINE VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/90870 STAT: N/A

TISC CODE: UR006 ATAR: 94 or equivalent²

DURATION: 3 years + 2 or 3 years full time or part-time equivalent¹

DOCTOR OF PODIATRIC MEDICINE VIA BACHELOR OF PHILOSPHY (HONOURS)

UWA COURSE CODE: BH005/90870 STAT: N/A

TISC CODE: UR005 ATAR: 98 or equivalent²

DURATION: 4 years + 2 or 3 years full time or part-time equivalent¹

MASTER OF PUBLIC HEALTH VIA BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006/91550 STAT: N/A

TISC CODE: UE006 ATAR: 92 or equivalent

DURATION: 3 years + 1.5 years full time or part-time equivalent

MASTER OF PUBLIC HEALTH VIA BACHELOR OF PHILOSPHY (HONOURS)

UWA COURSE CODE: BH005/91550 TISC CODE: UF005

ATAR: 98 or equivalent

DURATION: 4 years + 1.5 years full time or part-time equivalent

B: Biology ATAR

C: Chemistry ATAR

C+: Chemistry ATAR OR a bridging unit

C2: Chemistry ATAR OR a bridging unit. Mid-year applicants must have Chemistry ATAR and Biology or Human Biology ATAR to complete their degree in three years.

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

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

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.

WE, VOR Q: Written English and Verbal or Quantitative

- 1 Reduced course duration is available for Medicine, Dentisty and Podiatric Medicine, depending on which majors you study in your bachelor's degree. Please refer to uwa.edu.au/apply-health for more information.
- 2 Medicine, Dentistry, Pharmacy, Podiatric Medicine have additional entry requirements - please refer to uwa.edu.au/apply-health for more information. Entry is not based solely on ATAR, and obtaining the minimum ATAR is not a guarantee of entry to the course.



Humanities and social sciences equip you to ask and answer the big questions. Explore where we came from, who we are and where we're going.

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

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

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

Within the social sciences, which bridge the social, physical and environmental sciences, you will use a scientific approach to understanding the development and operations of societies and their influence on the world.

The challenges of the 21st century are complex and systemic, and employers recognise that our graduates are especially well-suited for work in this context.

Top five reasons to study Humanities and Social Sciences at UWA

- Undergraduate Humanities and Social Sciences reports a 83.6% satisfaction rate for skills development, and 87.9% for teaching quality (Good Universities Guide 2021).
- Postgraduate Communications students report 100% satisfaction for skills development, and 96.6% for teaching quality (Good Universities Guide 2021).
- Ranked first in WA for Arts and Humanities, Social Sciences and Management, Archaeology, Politics and Geography (QS WUR by Subject 2020).
- Ranked in the top eight in Australia for Modern Languages (QS WUR by Subject 2020) and the largest language hub in WA.
- You'll get practical training through internships, hands-on learning with industry and business partners, and overseas study opportunities.

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

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

UWA COURSE CODE: BP001 **TISC CODE:** UP001

 $\textbf{DURATION:} \ 3 \ \text{years full time or part-time equivalent}$

STAT: WE, V or Q **ATAR:** 75 or equivalent

uwa.edu.au/study/bachelor-of-arts

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
ANTHROPOLOGY AND SOCIOLOGY	None	None
ARCHAEOLOGY	None	None
ASIAN STUDIES	None	None
CHINESE STUDIES	None	None
CLASSICS AND ANCIENT HISTORY	None	None
COMMUNICATION AND MEDIA STUDIES	None	None
CRIMINOLOGY	None	None
ENGLISH AND LITERARY STUDIES	None	None
FRENCH STUDIES	None	None
GENDER STUDIES	None	None
GERMAN STUDIES	None	None
HISTORY	None	None
HISTORY OF ART	None	None
HUMAN GEOGRAPHY AND PLANNING	None	None
INDIGENOUS KNOWLEDGE, HISTORY AND HERITAGE	None	None
INDONESIAN STUDIES	None	None
ITALIAN STUDIES	None	None
JAPANESE STUDIES	None	None
KOREAN STUDIES	None	None
LAW AND SOCIETY	None	None
LINGUISTICS	None	None
PHILOSOPHY	None	None
POLITICAL SCIENCE AND INTERNATIONAL RELATIONS	None	None
SPANISH STUDIES	None	None
WORKAND EMPLOYMENT RELATIONS	None	None

BACHELOR OF BIOMEDICAL SCIENCE

UWA COURSE CODE: BP006

TISC CODE: UP006

 $\textbf{DURATION:} \ 3 \ \text{years full time or part-time equivalent}$

STAT: WE, V or Q **ATAR:** 80 or equivalent

uwa.edu.au/study/bachelor-of-biomedical-science

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
ABORIGINAL HEALTH AND WELLBEING	MA+	None
HUMANITIES IN HEALTH AND MEDICINE	MA+	None

Domestic Undergraduate Mini Guide 2022-23 | Humanities and Social Sciences

COMPREHENSIVE DEGREE

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen majors for prerequisites and recommended subjects

SPECIALISED DEGREE

BACHELOR OF PHILOSOPHY, POLITICS AND ECONOMICS

UWA COURSE CODE: BP012 STAT: N/A

TISC CODE: UP012 ATAR: 90 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy-politics-economics**

MAJORS PREREQUISITES RECOMMENDED SUBJECTS

PHILOSOPHY, POLITICS AND ECONOMICS (EXTENDED MAJOR)

None

None

COMBINED BACHELOR'S DEGREE

BACHELOR OF PSYCHOLOGY AND BACHELOR OF ARTS

UWA COURSE CODE: CB011 STAT: N/A

TISC CODE: UB011 ATAR: 85 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-psychology**

Refer to your chosen majors for prerequisites and recommended subjects

ASSURED PATHWAYS

MASTER OF TRANSLATION STUDIES VIA BACHELOR OF ARTS

UWA COURSE CODE: BP001/12520 STAT: N/A

TISC CODE: UN001 ATAR: 90 or equivalent^

DURATION: 3 years + 2 years full time or **uwa.edu.au/study/m/translation-studies**

part-time equivalent

MASTER OF TRANSLATION STUDIES VIA BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005/12520 **STAT**: N/A

TISC CODE: UN005 ATAR: 98 or equivalent^

DURATION: 4 years + 2 years full time or **uwa.edu.au/study/m/translation-studies**

part-time equivalent

KEY:

MA+: Mathematics Methods ATAR OR Mathematics Applications ATAR and a bridging unit. Students without ATAR mathematics will take two bridging units.

WE, V OR Q: Written English and Verbal or Quantitative

^ Please refer to individual course pages on uwa.edu.au/study for more information



CALLAWAY MUSIC AUDITORIUM

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

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

At the UWA School of Design, you can work alongside award-winning, practising artists to gain an advanced qualification in fine arts or curatorial studies, setting yourself up for success in the art industry.

UWA's global research collaborations and strong connections with industry leaders will provide you with a critical edge. Our established network of connections spans the creative sectors, including Perth Festival, Perth Institute of Contemporary Art, the West Australian Symphony Orchestra, WA Opera and many more. Our corporate supporters influence our courses and teaching practices to stay at the forefront of industry trends and developments. They also provide guest lectures, case studies, mentoring and placement opportunities to support you as you achieve at the highest level.

Top five reasons to study Music and Fine Arts at UWA

- Strong practical and creative course components.
- Renowned artists and musicians with extensive industry experience.
- Exhibit at the Cullity Gallery or perform on stage.
- Undertake an immersive international experience.
- Outstanding facilities: Callaway Auditorium and Eileen Joyce Studio.

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

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

SAMUEL

BACHELOR OF ARTS (HONOURS) - FINE ARTS

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

UWA COURSE CODE: BP001 STAT: WE, V or Q TISC CODE: UP001 **ATAR:** 75 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-arts

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
FINE ARTS	None	None
HISTORY OF ART	None	None
MUSIC: ELECTRONIC MUSIC AND SOUND DESIGN	None	None
MUSIC: GENERAL STUDIES	MUS1	None
MUSIC: MUSIC STUDIES	MUS2	None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005

TISC CODE: UH005

DURATION: 4 years full time or part-time equivalent

STAT: N/A

ATAR: 98 or equivalent

uwa.edu.au/study/bachelor-of-philosophy

Refer to your chosen majors for prerequisites and recommended subjects

SPECIALISED DEGREE

BACHELOR OF MUSIC

UWA COURSE CODE: BP008 TISC CODE: UP008

DURATION: 3 years full time or part-time equivalent

STAT: WE, V or Q ATAR: 75 or equivalent

uwa.edu.au/study/bachelor-of-music

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
MUSIC (EXTENDED MAJOR)	MUS3	None

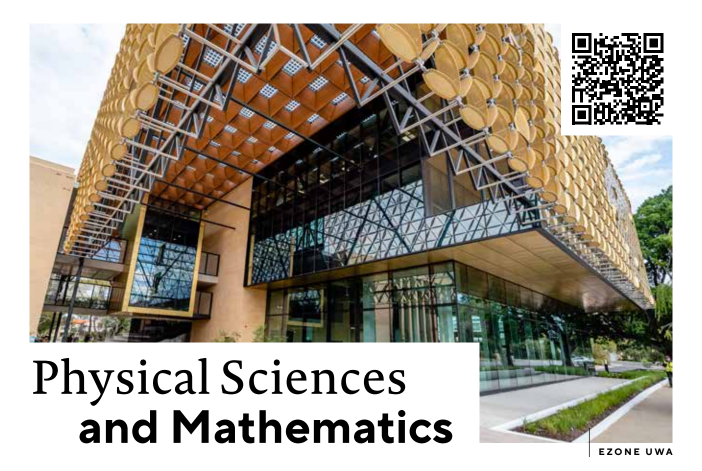
KEY:

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

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

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

WE, VOR Q: Written English and Verbal or Quantitative



Studies in 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.

Studies in this field will develop your data analysis, visualisation, interpretation and technological skills, all of which are essential in growth industries such as science, technology, engineering and finance.

You'll gain hands-on experience with high-precision instrumentation and control, and enhance your abilities in forecasting, decision making and detailed problem solving. Start your journey to a fulfilling career in developing, creating and improving everyday life with scientific and mathematical tools and techniques.

Top five reasons to study Physical Sciences and Mathematics at UWA

- Join an exceptional community our grads get jobs at leading organisations around the world, including Google, NASA, IBM and Microsoft
- Learn from inspirational leaders in the field, such as Emeritus Professor Cheryl Praeger, a multiple awardwinning and internationally renowned mathematician.
- Get career-ready by forming close ties with local industry, hospitals, observatories, schools and government research organisations during your degree.
- Be recognised our courses are accredited by the likes of the Australian Institute of Physics, the Australasian College of Physical Scientists and Engineers in Medicine, and the Royal Australian Chemical Institute.
- Create connections with some of our 160+ clubs and societies, including the Mathematics Union, Women in Engineering and Mathematical Sciences, University Physics Society, Science Communication Society and more.

COMPREHENSIVE DEGREES

BACHELOR OF SCIENCE

UWA COURSE CODE: BP004 STAT: WE, V or Q TISC CODE: UP004 **ATAR:** 75 or equivalent

DURATION: 3-4 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-science

MAJORS	PREREQUISITES	RECOMMENDED SUBJECTS
CHEMISTRY - SYNTHETIC	MM+; C1	MS
CHEMISTRY - PHYSICAL AND ANALYTICAL	MM+; C1	MS
GEOLOGY	MM+	None
MATHEMATICS AND STATISTICS	MS+	MS
PHYSICS	P; MM; MS	None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005

TISC CODE: UH005

DURATION: 4 years full time or part-time equivalent

STAT: N/A

ATAR: 98 or equivalent

uwa.edu.au/study/bachelor-of-philosophy

Refer to your chosen majors for prerequisites and recommended subjects

SPECIALISED DEGREES

BACHELOR OF CHEMISTRY

UWA COURSE CODE: BP027

TISC CODE: UP027

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/study/bachelor-of-chemistry

MAJORS PREREQUISITES RECOMMENDED SUBJECTS CHEMISTRY (EXTENDED MAJOR) MM+;C1 None

BACHELOR OF EARTH SCIENCES

UWA COURSE CODE: BP029

TISC CODE: UP029

DURATION: 3 years full time or part-time equivalent

STAT: N/A

ATAR: 80 or equivalent

uwa.edu.au/study/bachelor-of-earth-sciences

MAJORS PREREQUISITES RECOMMENDED SUBJECTS GEOCHEMISTRY (EXTENDED MAJOR) MM+; C1 None INTEGRATED EARTH AND MARINE SCIENCE (EXTENDED MAJOR) MM+ None

COMBINED BACHELOR'S AND MASTER'S DEGREE

BACHELOR OF SCIENCE (FRONTIER PHYSICS) AND MASTER OF PHYSICS

UWA COURSE CODE: CM015

TISC CODE: UM015

DURATION: 4 years full time or part-time equivalent

STAT: N/A

ATAR: 96 or equivalent PREREQUISITES: P; MM; MS

https://www.uwa.edu.au/study/cbm/frontier-physics

KEY:

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

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

P: Physics ATAR

WE, VOR Q: Written English and Verbal or Quantitative



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

Psychology aims to understand our thoughts, feelings, and behaviour. By studying these elements, how they relate to the operation of the brain, and how we relate to others, psychology lets us understand why we do what we do. Psychology also helps us understand how we can work better and design work around people; why individuals and groups end up in conflict, and how that conflict can potentially be avoided; and how we can support mental wellbeing.

You will learn about theory and practice in areas such as clinical psychology, neuropsychology, biological psychology, cognitive science, neuroscience, developmental psychology, perception, and industrial and organisational psychology.

You will explore the measurement of psychological abilities, how these develop through the lifespan, and the processes that govern relationships between people and groups in society. You'll also develop an understanding of how psychological processes are affected by ageing, brain damage and disease.

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

Top five reasons to study Psychology at UWA

- Ranked 1st in Western Australia for Psychology (QS 2020).
- One of two psychology schools in Australia to have its research rated as 'well above world standard' consistently since 2010 (ERA).
- Learn with research leaders who are doing the research that informs our understanding of psychology
- Options to take psychology as part of a comprehensive degree and pair with another major, or focus more on psychology in the Bachelor of Psychology
- Continuing postgraduate pathways at UWA in both professional, accredited programs (e.g. clinical, industrial and organisational psychology) and non-accredited options to upskill (e.g. Business Psychology).

uwa.edu.au/study/areas/psychology

COMPREHENSIVE DEGREES

BACHELOR OF ARTS

 UWA COURSE CODE: BP001
 STAT: WE, V or Q

 TISC CODE: UP001
 ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-arts**

MAJOR PREREQUISITES RECOMMENDED SUBJECTS

PSYCHOLOGICAL AND BEHAVIOURAL SCIENCES None None

BACHELOR OF SCIENCE

UWA COURSE CODE: BP004 STAT: WE, V or Q
TISC CODE: UP004 ATAR: 75 or equivalent

DURATION: 3 years full time or part-time equivalent uwa.edu.au/study/bachelor-of-science

MAJOR PREREQUISITES RECOMMENDED SUBJECTS

PSYCHOLOGICAL AND BEHAVIOURAL SCIENCES None None

BACHELOR OF PHILOSOPHY (HONOURS)

UWA COURSE CODE: BH005 STAT: N/A

TISC CODE: UH005 ATAR: 98 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-philosophy**

Refer to your chosen majors for pre-requisites and recommended subjects

SPECIALISED DEGREE

BACHELOR OF PSYCHOLOGY

UWA COURSE CODE: BP030 **STAT:** N/A

TISC CODE: UP030 ATAR: 80 or equivalent

DURATION: 3 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-psychology**

MAJOR PRERQUISITES RECOMMENDED SUBJECTS

PSYCHOLOGY (EXTENDED MAJOR) None MM

COMBINED BACHELOR'S DEGREES

BACHELOR OF PSYCHOLOGY AND BACHELOR OF ARTS

UWA COURSE CODE: CB011 STAT: N/A

TISC CODE: UB011 ATAR: 85 or equivalent

DURATION: 4 years full time or part-time equivalent **uwa.edu.au/study/bachelor-of-psychology uwa.edu.au/study/bachelor-of-arts**

Refer to your chosen majors for prerequisites and recommended subjects

BACHELOR OF PSYCHOLOGY AND BACHELOR OF COMMERCE

UWA COURSE CODE: CB013

STAT: N/A

TISC CODE: UB013 ATAR: 88 or equivalent DURATION: 4 years full time or part-time equivalent uwa.edu.au/study/bac

uwa.edu.au/study/bachelor-of-psychology uwa.edu.au/bachelor-of-commerce

Refer to your chosen majors for prerequisites and recommended subjects

KEY:

MM: Mathematics Methods ATAR

 $\textbf{WE, V OR Q:} \ \textbf{Written English and Verbal or Quantitative}$

A unique campus

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

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

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

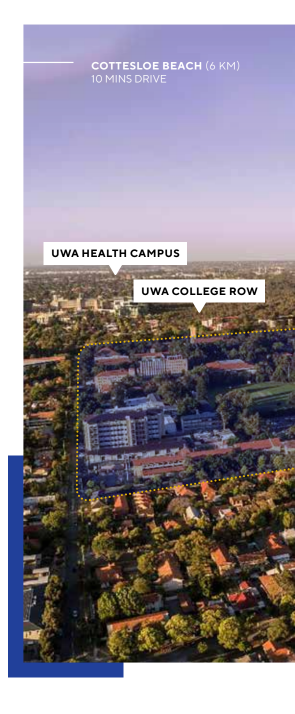




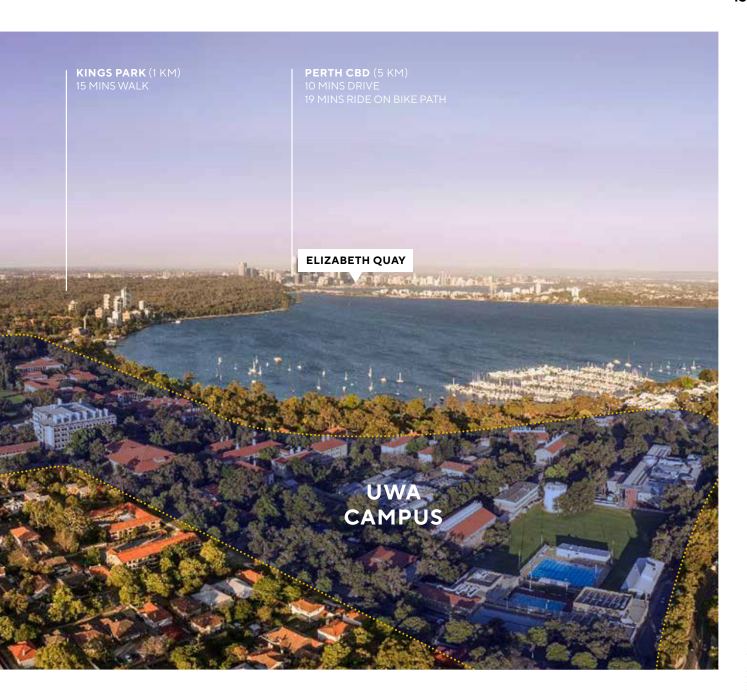
UWA's Albany Centre

Located five hours' drive from Perth, the Albany Centre offers students a high-tech learning environment. Here you can experience all that regional Western Australia has to offer while studying at university.

uwa.edu.au/albany







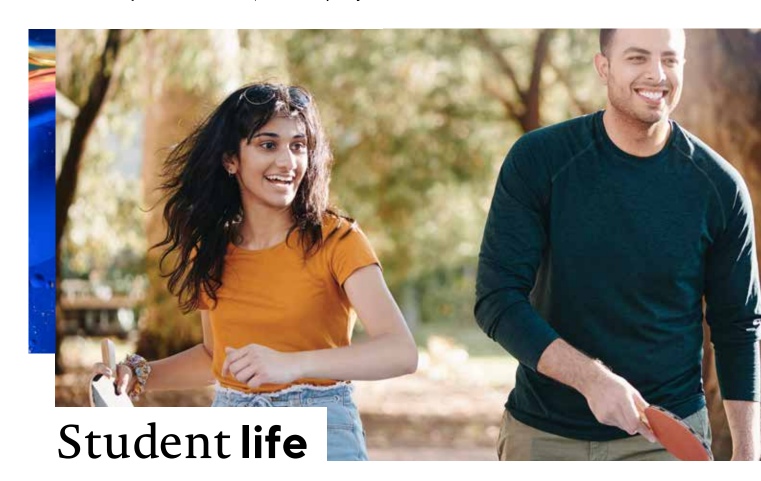




Discover UWA's Cultural Precinct







UWA is more than a university – it's your community. There are many great places to eat, drink and shop, get fit, discover incredible art, relax, study and more.

Accommodation

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

Arts and culture

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





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

Extracurricular courses and programs

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

Food and drink

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



Gain knowledge in various areas across community health and wellbeing to improve the lives of your peers.

Internships and Work Integrated Learning (WIL)

Gain valuable experience for your future career.



Sport and fitness

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

Student clubs and societies

With more than 160 clubs and societies you're sure to find a perfect fit.

Libraries

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

Spirituality and faith

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



UWA app

Find events on campus, connect with friends and discover all the tools and resources you need to get ahead.

Volunteering

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

uwa.edu.au/study/student-life



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

Academic support

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

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 afterschool and vacation care for primary school-aged children.

Course advice

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

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.

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 uni life.

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.

International student support

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

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.

UWA Student Guild

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

uwa.edu.au/students



There are five colleges to choose from:



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



UNIVERSITY HALL

Our five residential colleges are located directly opposite UWA, so you can sleep in late and still get to class on time!

What you'll get

• Your own secure, fully furnished room

fully inclusive lifestyle.

- Meals, cleaning, utilities, internet and more, included in your fees
- An action-packed calendar of events, activities and programs
- Plenty of spaces 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.
- Best of all, you'll make 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**



TRINITY RESIDENTIAL COLLEGE
TRC.UWA.EDU.AU



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



STMC.UWA.EDU.AU

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.

Email crawleyvillage@uwa.edu.au or visit uwa.edu.au/study/off-campus

Student Exchange and

Study Abroad program



150+ STUDENT-EXCHANGEPARTNER UNIVERSITIES

30 COUNTRIES TO EXPLORE ACROSS FIVE CONTINENTS

FINANCIAL ASSISTANCE AVAILABLE

TRAVEL THE WORLD WHILE YOU STUDY

ENHANCE YOUR EMPLOYABILITY

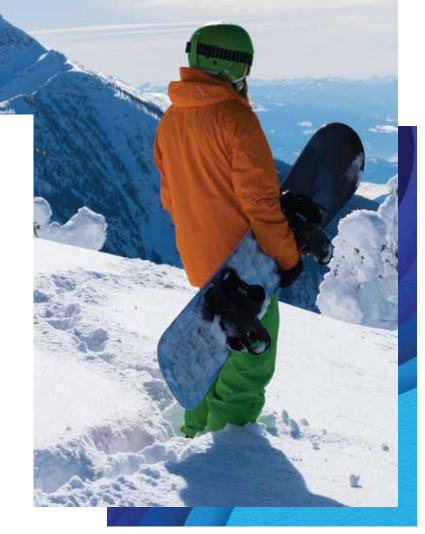
MAKE LIFELONG FRIENDS

INCREASE YOUR
INDEPENDENCE AND
CONFIDENCE

IMMERSE YOURSELF IN A **NEW CULTURE**

CHOOSE YOUR OWN **EXPERIENCE**, FROM TWO WEEKS TO A YEAR

uwa.edu.au/study/global



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

ELLEN

UNIVERSITY OF VERMONT BURLINGTON, UNITED STATES

Our partner universities



AUSTRIA

University of Vienna Vienna University of Economics and Business Administration

BELGIUM

Catholic University of Leuven

BRAZIL

Pontifícia Universidade Católica do Paraná - PUCPR

CANADA

Dalhousie University HEC Montréal

McGill University

McMaster University

Queen's University

Simon Fraser University

University of Alberta

University of British Columbia

University of Calgary

Université of Montréal

University of Ottawa

University of Toronto

University of Waterloo

Western University

CHILE

Pontificia Universidad Católica de Chile

CHINA, PEOPLE'S REPUBLIC OF

Beijing Language and Culture University

Fudan University

Nanjing University

Peking University

Renmin University

Shanghai Jiao Tong University

Tsinghua University

University of Science and

Technology China

Xi'an Jiaotong University

Zhejiang University

DENMARK

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

FINLAND

Aalto University University of Helsinki

FRANCE

Burgundy School of Business ESSEC Business School

Grenoble Alpes University
Jean Moulin University Lyon 3

Sciences Po Grenoble

Sciences Po Lille

Sciences Po Paris

New Sorbonne University

National School of Architecture

of Montpellier

University Sorbonne
University of Strasbourg

GERMANY

Albert-Ludwigs University of Freiburg

Eberhard-Karls University of Tübingen

Free University of Berlin

Heinrich Heine University Düsseldorf

Humbolt University of Berlin

Ludwig Maximilian University of Munich

University of Stuttgart

WHU Otto Beisheim School of Management

HONG KONG

The Chinese University of Hong Kong

University of Hong Kong

IRELAND

Trinity College Dublin
University College Dublin

ISRAE

Hebrew University of Jerusalem

ITALY

Bocconi University

Catholic University of the

Sacred Heart

Polytechnic University of Milan

JAPAI

Akita International University

Chuo University

Kansai Gaidai University

Kobe University

Kwansei Gakuin University

Nagoya University

Okayama University

Ritsumeikan University Kyoto

Sophia University

Waseda University

MEXICO

Ibero-American University

NETHERLANDS

Leiden University

Maastricht University

University College Maastricht

Utrecht University

University of Groningen

Vrije University

NEW ZEALAND

University of Otago

NORWAY

Norwegian School of Economics and Business

Norwegian University of Life Sciences

Norwegian University of Science and Technology

University of Bergen

University of Oslo

University of Stavanger

RÉUNION

National School of Architecture of Montpellier

SINGAPORE

Nanyang Technological University

National University of Singapore Singapore Management

SOUTH KOREA

University

Korea University

Seoul National University

Sogang University

Sungkyunkwan University

Yonsei University

SPAIN

Autonomous University of Barcelona

Comillas Pontifical University

SWEDEN

Lund University
Stockholm University

Swedish University of Agricultural Sciences

Uppsala University

SWITZERLAND

University of St Gallen University of Zurich

THAILAND

Chulalongkorn University

UNITED KINGDOM

Bader International Study Centre (Queen's University)

Cardiff University

Durham University

Loughborough University

Manchester Business School

Queen Mary University of

Royal Holloway University of London

University College London

University of Aberdeen

University of Bath

University of Bristol

University of Essex

University of Exeter

University of Glasgow University of Leeds

University of Liverpool

University of Manchester

University of Nottingham

University of Sheffield

University of Southampton
University of Sussex

University of York

URUGUAY Universidad de Montevideo

UNITED STATES

Boston College

Indiana University
Iowa State University

Kansas State University

Montana State University

North Carolina State University Pacific University

Purdue University

State University of New York at Brockport

University of Alabama

at Birmingham
University of Denver

University of Illinois at Urbana-Champaign

University of Maryland

University of Massachusetts

University of New Mexico

University of Notre Dame du Lac

University of Pennsylvania

University of Rochester

University of South Dakota

University of Texas at Austin
University of Vermont

University of Washington

University of West Alabama

Willamette University

Entry pathways

Stay up to date on our entry pathways

There is a range of different ways to gain entry to UWA – keep yourself informed about any new developments and updates.



First in Family

If your ATAR is under the minimum requirement and you'll be the first in your family to attend university, this program allows eligible students with an ATAR below UWA's minimum requirements to receive an adjusted selection rank that could allow them to receive an offer into UWA courses.

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

Broadway UWA

Broadway UWA is one of many of our equity initiatives that have been created to reduce the barriers to accessing higher education. Not everyone has the same opportunity to achieve their academic potential, which is why our equity initiatives are designed to ensure access to our courses for students with the potential to succeed.

The Broadway scheme allows eligible students from a Broadway-identified Western Australian school to receive an automated ATAR adjustment. Eligible students with an ATAR below UWA's minimum requirements may receive an adjusted selection rank that could allow them to receive an offer into UWA courses.

uwa.edu.au/study/broadway

Fairway UWA

Fairway UWA offers support and activities throughout Year 12 for students who have faced challenging circumstances. Successful completion of the program provides those with an ATAR of 70 or above, an admission entry pathway to most of our three-year undergraduate degree courses.

uwa.edu.au/study/fairway

Educational Access Scheme (EAS)

The Education Access Scheme (EAS) is aimed at applicants who are seeking undergraduate admission to WA universities and have experienced exceptional circumstances during senior secondary schooling, which adversely affected their Year 11/12 level study. Application forms are sent to WA secondary school principals in August and are available online, along with further information about the application process and closing dates.

tisc.edu.au/static/guide/eas.tisc

AccessUWA

AccessUWA allows you to study the individual units of your choice at UWA without having to enrol in a degree course. As a student enrolled on a not-for-degree basis, you'll have the option to apply for a bachelor's degree program once you have successfully completed four assessed degree-level units through AccessUWA. Depending on the units selected, you may also apply to have these units credited towards your 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 albany.uwa.edu.au/courses/prepare.

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

Top four subjects = TEA of 248 | ATAR 81.55 (pre-bonus)

CHEMISTRY
ATAR

61
INDONESIAN bonus 6.1
ATAR

60
ENGLISH
ATAR

57
HISTORY
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 2019 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 www.edu.au/study/now-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.

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**.

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.

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

web.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**



There are lots of easy options for getting to and around UWA.

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.

Catch a train to Subiaco Station or the Perth CBD and take a UWA bus service straight to campus.

Liftango is a free ridesharing app accessible to UWA staff and students only, and provides members who drive in with fellow members a dedicated car bay on campus. We're reducing single-use car trips in a way that's convenient as well as environmentally friendly.

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.

Whoosh makes getting around – between and off UWA campuses – even easier and more enjoyable. You can hire e-bikes from one of our six mobility hubs located on the Crawley campus in the north, west, east and south, and at QEII and Nedlands.

transport.uwa.edu.au

Parents and guardians



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/forparents





Fees

If you are an Australian or New Zealand citizen or holder of an Australian permanent resident visa or humanitarian visa, you will 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 - 2021*

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	\$14,500	\$1,812
Agriculture Education, Postgraduate Clinical Psychology, English, Mathematics and Statistics, Nursing, Indigenous and Foreign Languages	\$3,950	\$493
Allied Health, Other health, Built Environment, Computing, Visual and Performing Arts, Professional Pathway Psychologyand Professional Pathway Social Work, Engineering, Science, Surveying, Environmental Studies, Pathology	\$7,950	\$993
Medicine, Dentistry, Veterinary Science	\$11,300	\$1,412

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

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 to 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% 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 % 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.



with UWA

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 ask.uwa.edu.au

VIRTUAL CONSULT uwa.edu.au/appointments **VISITUS** Student Central, Perth campus

Stay connected









