Welcome to our community

Whatever aspirations you may have, a degree from The University of Western Australia (UWA) will equip you with the skills needed to succeed in our rapidly changing world. Our unique course structure allows you to design your own degree and prepares you for the careers of the future.

Join a community of like-minded people who seek to inspire progress and challenge the status quo. As the University’s new Vice-Chancellor, I encourage you to embrace the opportunities that lie ahead.

PROFESSOR DAWN FRESHWATER, VICE-CHANCELLOR
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Write your future at UWA

Globally recognised course structure
aligned with leading European, Asian and North American universities

Internationally recognised
RANKED 91st in the world
and 1st in Western Australia (ARWU 2017)

UWA alumni become world leaders

Nobel Laureate
Professor Barry Marshall

Mecca Cosmetica founder
Jo Horgan

CEO Greenpeace Australia Pacific
David Ritter

Former prime minister
Bob Hawke

and many more...

INTERNATIONALLY
RANKED
91st
in the world
and 1st
in Western Australia
(ARWU 2017)

UWA alumni
become world leaders

5 stars for research, teaching, internationalisation, specialist criteria, employability, facilities, innovation, inclusiveness
(QS Stars University Ratings 2018)

5 stars for graduate starting salary – our graduates are among the highest-paid in Australia
(Good Universities Guide 2018)

50th

Ranked in the world’s TOP 50

- Earth and Marine Sciences
- Agriculture and Forestry
- Anatomy and Physiology
- Psychology
- Performing Arts
- Mineral and Mining Engineering
- Civil and Structural Engineering
(QS 2017)

Gain valuable experience
with Guild Volunteering

Well-established industry partnerships

5 stars

(+)

4 study.uwa.edu.au
Learn a new sport or join a team with UWA Sport

Study with friends at our refurbished libraries

Enjoy a vibrant student life

Experience art and culture in the Cultural Precinct

Join one of 140+ clubs and societies

Enjoy great food and coffee at one of our many cafés

Learn a new sport or join a team with UWA Sport

5 colleges close to campus
Getting around
International students receive a Western Australian government-sponsored 40 per cent discount on all public transport. Free buses called CATs operate around the central business district (CBD).

Cultural diversity
Perth offers a safe and friendly environment. People of more than 200 different nationalities live, work and study in WA, speaking more than 170 languages (studyperth.com.au).

Fast facts
Australia’s most affordable capital city
(Worldwide Cost of Living Survey 2017, Economist Intelligence Unit)

FREE WiFi in the CBD
Life in Perth

Perth is Australia’s fourth-largest city and capital of the thriving state of Western Australia. It offers an inspiring study conditions with sunny weather, a relaxed outdoor environment and beautiful natural scenery.

Perth holds international appeal with strong cultural diversity and urban sophistication.

Perth’s cultural scene offers an array of activities, with plenty of festivals, eateries, modern bars and weekend markets adding flavour to the city and its suburbs.

study.uwa.edu.au/perth

Weather

Western Australia has a warm climate, with temperatures climbing above 30 degrees celsius for much of the summer and rarely going below 15 degrees celsius during the day in winter

Seasons

Summer: December–February
Autumn: March–May
Winter: June–August
Spring: September–November

Religion

Complete religious freedom

Time zone

GMT+8
(same time zone as 60 per cent of the world’s population)

Perth’s population

2.02 million

Language

English
A unique campus

Located on a river bend in Crawley just minutes from the City of Perth, UWA is often described as one of Australia’s most picturesque campuses.

uwa.edu.au/campus-tour

▲ Relax in heritage-listed gardens and open courtyards

▼ Kayak, row or sail on the Swan River

◄ Tour UWA and climb the iconic clock tower

Watch a movie on Campus at Sommerville Outdoor cinema

8 study.uwa.edu.au
Socialise at cafés on campus and shop at nearby supermarkets ▶

▲ Enjoy UWA’s mix of grand architecture and modern facilities

Visit the stunning Cottesloe Beach 6km away ▶

◀ Visit the stunning Kings Park, one of the largest inner-city parks in the world

Try different cuisines at one of the many exciting food trucks on campus ▼

The Albany Centre

UWA also has a high-tech regional campus in the Great Southern town of Albany—a four-hour drive from Perth. Here you can experience all that regional Western Australia has to offer while studying at university.

For more information visit albany.uwa.edu.au/courses
Student life

At UWA, we like to think of ourselves as more than a university. We’re a community, made up of passionate and dedicated staff, students and alumni. Discover a new culture, meet new people and have fun while you complete your studies with us.

UWA Student Guild
Student life at UWA is vibrant with social activities on campus organised by the UWA Student Guild, the representative student organisation. The UWA Student Guild has a reputation for being one of the most active in Australia. It organises countless activities including festivals, workshops, end-of-semester parties, networking opportunities, the Guild Ball (formal dance) and the National Campus Band competition, and runs more than 140 clubs and societies. uwa.studentguild.com

The Guild also provides student representation, with staff on hand to give extra support to you on academic, financial or welfare matters affecting your study. The free Guild membership entitles students to great discounts on campus and at restaurants, shops, activities and services around Perth.

The Guild Village
The Guild Village is a hive of activity and houses shops, food outlets, a medical centre, hairdresser, bank and other useful student amenities. The regular market is the place to buy inexpensive, locally made clothes, jewellery and more.

Volunteering
The Guild Volunteering office helps students find their perfect volunteering role. Many opportunities may be added to your degree transcript and you can choose to work in a range of fields (sports, education, arts, environment, health and more). These opportunities range from drop-in sessions to one-day events and ongoing projects. The office also runs weekend volunteering trips, which are fun, affordable ways to see more of WA.

Check out what our current students get up to:

- Access more than 50 group fitness classes a week or use the state-of-art equipment and multiple training zones with your gym membership
- Visit the Water Sports Complex on the beautiful foreshore at Matilda Bay—home to the UWA Boat Club and Outdoor Club
- There are swimming pools, tennis and squash courts, and the UWA Sports Park with large open playing fields is nearby
- Take part in numerous social sports, clubs and fun programs
- Join in the fun with a range of activities from stand-up paddle boarding, to rock climbing and yoga to name a few, or participate in outdoor day trips, improve on your swimming skills or learn first aid
- The Australian Institute of Sport (AIS) endorses UWA as a member of the national Elite Athlete Friendly University network
- Take on another faculty or college, or choose to represent UWA at high-level sporting competitions such as Western Uni Games and Australian Uni Games sport.uwa.edu.au

Whether you play sport to stay active or to socialise with friends, you can unleash your inner athlete with UWA Sport.
Connecting you to industry

At UWA you’ll not only receive a world-class degree, you’ll also have the opportunity to gain valuable experience that will prepare you for your future career. Some degrees require you to complete professional placements but we also provide the chance for you to gain experience in the workplace even if your qualification doesn’t call for it.

Our extensive employer engagement and collaborations provide you with practical, real-world experiences in addition to valuable professional networking opportunities.

These partnerships enable you to take part in a number of activities including:

- for-credit placements/practicums as part of your degree
- not-for-credit work experience
- volunteering opportunities through Guild Volunteering
- service learning units
- internships with the McCusker Centre for Citizenship
- vacation programs
- Career Mentor Link – a program that matches you with a professional so you can benefit from your mentor’s industry knowledge and career experience.
- work placements for professional accreditation

This hands-on learning approach is highly valued by employers and ensures you’re career-ready.

study.uwa.edu.au/industry

Our Careers Centre is also here to help you design your future, supporting you with employability skills workshops, employer and networking events, career fairs, online jobs board, mentoring and more.

careers.uwa.edu.au

Graduate outcomes

Your UWA degree is an investment in your future. Our graduates consistently exceed the national average starting salaries and State graduate employment rates. Our alumni continue to inspire and bring about positive impact on society – from Nobel Prize-winning scientists such as Professor Barry Marshall, to entrepreneurs like Mecca Cosmetica founder Jo Horgan and politicians such as former prime minister Bob Hawke. Over the next 40 years alone, minds and projects that started their journeys at UWA are expected to bring about $60 billion to our State’s economy (ACIL Allen Consulting 2010).

pursueimpossible.uwa.edu.au
Design your degree

UWA courses are designed to give you a competitive edge. Throughout your studies you will gain practical experience and learn valuable skills such as effective communication, problem-solving and research. These key competencies enable you to adapt to an ever-changing and rapidly developing world and help future-proof your career.

Build a degree that keeps your options open

Our flexible course structure enables you to choose units of study across different subject area, and discover your interests in fields as diverse as Accounting and Zoology before deciding on a career.

Once you’ve discovered what you’re passionate about in your first year, you then specialise in your chosen area of study by selecting one or two majors.

Course building blocks

Major: This is the subject area you choose to specialise in within your bachelor’s (first) degree.

Core units: A core unit is one that must be taken to complete your chosen major. Some majors have set core units while others allow you to choose from a list of core unit options.

Complementary units: These are units which go hand-in-hand with your major. They are designed to provide you with additional knowledge to help you complete your major.

Broadening units

Broadening units add a valuable dimension to your studies and provide you with knowledge beyond the fields in which you choose to specialise. Undertaking broadening units is a requirement of the University’s undergraduate degree course structure.

Broadening units fall into two categories, A and B. You are required to take four broadening units of which at least one must be a Category A broadening unit (up to two Category A broadening units may be undertaken from within the knowledge area of your degree-specific major) and at least two broadening units (Category A or B) must be undertaken from outside the knowledge area of your degree-specific major.

Category A includes units:

(i) with a focus on the globalised and culturally diverse environment
(ii) in languages other than English
(iii) offered by the School of Indigenous Studies
(iv) undertaken for credit as part of a Student Exchange or Study Abroad program, where the unit is undertaken at a host institution
(v) with mathematics and/or statistical theory as their core teaching content

Category B comprises units from any discipline outside the knowledge area of your degree-specific major (subject to meeting unit prerequisites).

Elective units: Also known as ‘free choice’ units. These units give you a great opportunity to explore other areas of interest and expand your knowledge.
Our courses are adaptable so you can choose to focus on a specific career, pursue your personal interests, or both.

**Pursue one or two majors**
Concentrate on a single major if you are already focused on a specific career or area of interest. If you want to keep your options open or have more than one passion, you can complete two majors in the same time at no extra cost.

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>YR1</td>
<td>MAJOR</td>
<td>COMPLEMENTARY</td>
</tr>
<tr>
<td></td>
<td>MAJOR</td>
<td>COMPLEMENTARY</td>
</tr>
<tr>
<td></td>
<td>MAJOR</td>
<td>COMPLEMENTARY</td>
</tr>
<tr>
<td></td>
<td>MAJOR</td>
<td>MAJOR</td>
</tr>
</tbody>
</table>

Still working it out?
If you’re not sure what path to take in your first year, you can try different areas of study. You could study subjects as diverse as Marine Science, Sport Science, Chinese and Management. This would give you a good cross section of subjects and help you work out what you’re best suited to and enjoy the most. Then, in your second year, you’d be in a great position to confidently choose a major in one of these areas. The units studied in your first year will count towards your degree and when you finish your studies, you’ll not only be job-ready but have a diverse skill set that will benefit you throughout your career.

**Choosing Sport Science as a major**

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>YR1</td>
<td>SPORT SCIENCE</td>
<td>MARINE SCIENCE</td>
</tr>
<tr>
<td></td>
<td>SPORT SCIENCE</td>
<td>MARINE SCIENCE</td>
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<tr>
<td></td>
<td>SPORT SCIENCE</td>
<td>SPORT SCIENCE</td>
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<tr>
<td></td>
<td>SPORT SCIENCE</td>
<td>STUDY ABROAD</td>
</tr>
<tr>
<td></td>
<td>SPORT SCIENCE</td>
<td>SPORT SCIENCE</td>
</tr>
<tr>
<td></td>
<td>SPORT SCIENCE</td>
<td>SERVICE LEARNING</td>
</tr>
</tbody>
</table>
Bachelor of Arts

29 degree-specific majors

- Anthropology and Sociology
- Archaeology
- Architecture (co-requisite majors*)
- Asian Studies
- Chinese
- Classics and Ancient History
- Communication and Media Studies
- English and Cultural Studies
- Fine Arts
- French Studies
- German Studies
- History
- History of Art
- Human Geography and Planning
- Indigenous Knowledge, History and Heritage
- Indonesian
- Italian Studies
- Japanese
- Korean Studies
- Landscape Architecture
- Law and Society
- Linguistics
- Music Specialist Studies
- Music Studies
- Philosophy
- Political Science and International Relations
- Psychology in Society
- Psychology (double major)
- Work and Employment Relations

*Architecture (co-requisite majors) are two majors that must be taken together

BACHELOR OF ARTS FAST FACTS

UWA COURSE CODE
BP001

CRICOS CODE
003005D

3 YEARS
FULL-TIME

INTAKE
FEB & JULY

2018 TUITION FEES
AUD $31,100 PER YEAR

Find out more
study.uwa.edu.au/courses/bachelor-of-arts
The Bachelor of Arts degree at UWA offers you a unique learning experience with the flexibility and depth to pursue your passion while gaining the skills for a successful career in a diverse range of fields.

Studying the Bachelor of Arts at UWA allows you to take courses from a wide range of subjects, from the earliest days of humanity and history in Archaeology or Classics and Ancient History, to cutting-edge technologies of performance and creativity in Music Studies, Architecture or Communication and Media Studies.

Hone your knowledge and skills by selecting from 29 majors spanning the social sciences, humanities and creative arts.

Tackle the great challenges facing society with a major in Philosophy, Political Science and International Relations or Anthropology and Sociology. Develop critical cultural engagement with a major in History, English and Cultural Studies or our wide range of regional specialisations. Or make a difference to your community with a major in Psychology, Human Geography and Planning or Work and Employment Relations. Participating in the innovative language programs will equip you with both linguistic skills and enhanced cultural understanding.

Studying the Bachelor of Arts at UWA sets you on the path to becoming a true global citizen. You can study abroad at a partner university for a semester or choose from our range of innovative short international study units. You can also learn a new language, with nine Asian and European languages to choose from.

Why study Arts?
Studying Arts equips you for every aspect of life. It enables you to discover your talents, interests and abilities, and develop them fully. You will acquire skills such as critical thinking, communication, reasoning ability and problem-solving. These proficiencies are all highly sought after and valued by employers, and will provide you with many future career opportunities.

Beyond your Bachelor of Arts
Arts graduates are equipped with a well-rounded education in addition to excellent communication, research and technical skills that allow our students to enter many different careers. You could also choose to undertake postgraduate study for a competitive edge in a rapidly changing and ever-growing workforce. Successful UWA graduates include politicians, ambassadors, authors, composers, journalists, anthropologists, historians, policy advisers and teachers, to name a few.

Career-ready
As part of your Arts degree you can choose to undertake the Arts Practicum, which provides the opportunity to work on a supervised project in a workplace of your choice, while earning credit towards your degree. This helps you gain the skills needed to launch a successful career.
Bachelor of Biomedical Science

13 degree-specific majors

- Aboriginal Health and Wellbeing
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Exercise and Health
- Genetics
- Medical Sciences
- Microbiology and Immunology
- Neuroscience
- Pathology and Laboratory Medicine
- Pharmacology
- Physiology
- Population Health
- Science Communication

Why study Biomedical Science?
The Bachelor of Biomedical Science is a practical degree that equips students with the essential knowledge and skills to impact the health of people and populations. You will first gain a sound understanding of how the human body functions in healthy and diseased states, barriers to healthcare and methods for treatment. This degree could lead you to a career impacting public health policy or designing medicines to alleviate symptoms or vaccines to prevent diseases.

Beyond your Bachelor of Biomedical Science
Graduates can seek employment in a range of health-related industries, including research, pharmaceuticals, public health and medical technology. Preventative healthcare opportunities will continue to grow as the populations of countries such as Australia, Japan and many parts of Europe increase in age. Students wishing to become practitioners in their related disciplines will need to complete further postgraduate studies.

Career-ready
You’ll be given the opportunity to participate in community engagement, through structured visits to health organisations, voluntary work experience programs, field trips and assignments linked with the health sector. You’ll also gain critical skills in laboratory practice and research.

Bachelor of Biomedical Science

BACHELOR OF BIOMEDICAL SCIENCE FAST FACTS

- UWA COURSE CODE: BP006
- CRICOS CODE: 095001B
- 3 YEARS FULL-TIME
- INTAKE: FEB & JULY
- 2018 TUITION FEES: AUD $37,800 PER YEAR

Find out more
study.uwa.edu.au/courses/bachelor-of-biomedical-science

1Quota restricted major
UWA is 24th in the world for Life Sciences
ACADEMIC RANKING OF WORLD UNIVERSITIES (ARWU)

60 YEARS of medical teaching and research excellence

INVESTING AUD $7 million
in a new state-of-the-art medical teaching and learning facility
Bachelor of Commerce

8 degree-specific majors
- Accounting
- Business Law
- Economics
- Finance
- Human Resource Management
- Management
- Marketing
- Professional Economics (double major)

Real-world experiences are at the heart of the Bachelor of Commerce. This degree develops your analytical, communication and problem-solving skills, providing you with a global perspective on business and preparing you to pursue a career within the business, government or not-for-profit sectors.

Learn from leading academics, develop high-level industry networks and graduate with a degree that can take you anywhere in the world. UWA’s internationally accredited Business School celebrates strong links with the business community, allowing for insights into leading industry practice.

Whether you’re hearing from an industry guest lecturer, visiting a careers-related event or attending an exclusive lunch with corporate executives, you can confidently apply your skills in real-world situations.

Why study Commerce?
The Bachelor of Commerce focuses on the factors that drive economic behaviour at both an individual and organisational level. Your studies will equip you with the analytical, communication and problem-solving skills to effectively identify issues, source information and find efficient and practical solutions. The course has been tailored in consultation with representatives from leading local and international organisations, ensuring you will graduate with an industry-relevant degree.

With a multitude of Business School student societies, you can attend professional development, networking and social events, all while taking part in a student-managed investment fund, leading a social entrepreneurship project or launching your own start-up enterprise.

Beyond your Bachelor of Commerce
As a Commerce graduate, you’ll have the knowledge and skills to tackle some of the greatest challenges facing the world. You could find yourself working at a global advertising agency, starting your own social enterprise or entering the world of corporate finance, among other career destinations.

Career-ready
Apply your business knowledge to real-world situations by undertaking a business practicum or by taking part in national and international competitions run by leading organisations.

Business students can also choose to participate in a range of student societies. For example, you could work on a project to empower local communities through entrepreneurial and education outreach initiatives.
Corporate Partners

INCLUDING
ANZ, BHP, EY, HAWAIIAN, MITSUBISHI, WESFARMERS, WOODSIDE, UBS AND MORE.

15 active student societies
including the Economics and Commerce Student Society, Student Managed Investment Fund, UWA Consulting Society, and Marketing and Management Association of UWA.

Globally responsible
The UWA Business School is a signatory to the United Nations Principles of Responsible Management Education

Accreditation
The UWA Business School is the only institution in Western Australia to be internationally accredited through the European Quality Improvement System (EQUIS) and the Association to Advance Collegiate Schools of Business (AACSB).
25 degree-specific majors

- Agricultural Science
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Botany
- Chemistry
- Computer Science
- Conservation Biology
- Data Science
- Engineering Science (double major)
- Environmental Science
- Exercise and Health
- Genetics
- Geographical Sciences
- Geology
- Marine Science
- Mathematics and Statistics
- Natural Resource Management
- Neuroscience
- Physics
- Physiology
- Psychological Science
- Psychology (double major)
- Science
- Communication
- Sport Science
- Zoology

Why study Science?
Scientists study the nature of the universe, its properties, the life that exists within it and the laws that govern the behaviour of all matter. As a student you’ll investigate the big issues confronting our planet including climate change, diagnosis and treatment of disease, healthy lifestyles, food sustainability and conserving biodiversity. The importance of science in determining the wellbeing of our society is recognised by industry, business and government. You will acquire skills that make you highly employable, such as critical thinking and problem-solving.

Beyond your Bachelor of Science
The skills you gain when studying the Bachelor of Science form the foundation of a great science education and are highly valued and sought after by employers. These include reason, logic, observation, analysis, resourcefulness, communication, creativity, imagination and experimentation. Science graduates are in demand worldwide with job opportunities across a wide range of sectors. If you choose to pursue further study, a master’s degree by research or a Doctor of Philosophy (PhD) will enable you to move into a career in scientific research.

Career-ready
Gain academic credit for pre-approved work placements when studying towards your bachelor’s degree. Science practicums bridge the gap between theory and practice by providing hands-on experience within a workplace. Students also have the opportunity to gain valuable networking experience with industry professionals.
93% Positive Outcomes
Graduate Outcomes Survey 2016

22:1 Student-to-staff ratio

UWA IS RANKED IN THE TOP 40 INSTITUTIONS FOR:
• AGRICULTURE
• PSYCHOLOGY
• EARTH AND MARINE SCIENCES
(according to QS World University Rankings by Subject 2017)
Bachelor of Philosophy (Honours)

The Bachelor of Philosophy (Honours) is a challenging and research-oriented four-year degree. The course offers an innovative curriculum with an individually designed academic program, focusing on your chosen area of specialisation.

In addition to innovative research project work, the course includes a scholarship-supported Study Abroad experience, academic mentoring, high-level communications training, professional skills development and an on-campus residential experience prior to the start of first semester (usually in the week prior to orientation).

This highly competitive course is unique in Western Australia and represents an exciting and distinctive experience for high-achieving students.

Why study the Bachelor of Philosophy (Honours)?
The Bachelor of Philosophy (Honours) course ensures you develop high-level research and communication skills that prepare you for the challenges of achieving the highest international standards of excellence. While many graduates will choose to pursue further studies or a career in research, the intensive focus of the degree on developing analytical, teamwork and communication skills will ensure you are highly employable upon graduation.

What can I study?
The Bachelor of Philosophy (Honours) gives you the freedom to choose a major from any field of study within Arts, Biomedical Science, Commerce or Science. It is an integrated honours degree with research embedded throughout the four-year course and the opportunity to learn a language.

Throughout your course you will participate in collaborative and interdisciplinary research projects, work closely with a research mentor from your chosen field of study, develop your own research project with an academic supervisor, present your research orally, produce a research dissertation, undertake an overseas study experience, and have the opportunity to meet international research leaders visiting the University.

Entry requirements
Entry to this course is extremely competitive and places are limited. Before nominating your degree-specific major (and second major where relevant) you must have satisfied any specified prerequisites for the major (see pages 19 to 61 for detailed descriptions and prerequisites of majors).

Beyond your Bachelor of Philosophy (Honours)
Graduates will have a wealth of opportunities upon graduation. You can choose to complete postgraduate study by coursework and/or research, including courses leading to professional qualifications, or you may prefer to enter the workforce directly after completing your undergraduate degree.

study.uwa.edu.au/bphil

Find out more
study.uwa.edu.au/courses/bachelor-of-philosophy
Direct Pathways

If you have a professional career in mind, take advantage of one of our Direct Pathways. A Direct Pathway gives you an assured place in one of our postgraduate professional courses. The pathways combine a range of undergraduate and postgraduate courses, providing you with a clearer direction to your career of choice.

Master of Professional Engineering (Mining)
Emma Guerini

“The Direct Pathway into Engineering was the perfect choice for me. It made the transition from my bachelor’s degree to the Master of Professional Engineering (MPE) seamless, while also giving me the flexibility to complete a second major in Geology.

My favourite part about studying Mining Engineering at UWA has been the opportunity to get involved in the industry early. For me, this started out with field trips to various mine sites, completing my practicum in a fly-in, fly-out role and becoming a member of the Australasian Institute of Mining and Metallurgy (AusIMM) Student Chapter. I have now been on the committee of the Student Chapter for two years, during which time I’ve had the opportunity to meet industry professionals, attend conferences, compete in the Mining Games in Montana and Brisbane, and travel to Sweden as part of the AusIMM/Atlas Copco Scholarship.

Overall my experience as an MPE student has been both fun and valuable to my career as an incoming graduate engineer. The experienced lecturers, real-life design and research projects, industry exposure and opportunities to get involved in extracurricular activities really set UWA apart from other universities.”

uwa.edu.au/direct-pathways
## Direct Pathways

### Faculty of Arts, Business, Law and Education

#### Architecture Pathway

Minimum ATAR 92.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>1. Architecture (co-requisite majors)</td>
<td>Master of Architecture</td>
<td>5 years</td>
<td>Bachelor of Arts, Master of Architecture</td>
</tr>
</tbody>
</table>

#### Landscape Architecture Pathways

Minimum ATAR 92.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>1. Landscape Architecture</td>
<td>Master of Landscape Architecture</td>
<td>5 years</td>
<td>Bachelor of Arts, Biomedical Science, Commerce of Science</td>
</tr>
<tr>
<td>Biomedical Science</td>
<td>1. One Biomedical Science major</td>
<td>Master of Landscape Architecture</td>
<td>5 years</td>
<td>Master of Landscape Architecture</td>
</tr>
<tr>
<td>Commerce</td>
<td>1. One Commerce major</td>
<td>Master of Landscape Architecture</td>
<td>5 years</td>
<td>Master of Landscape Architecture</td>
</tr>
<tr>
<td>Science</td>
<td>1. One Science major</td>
<td>Master of Landscape Architecture</td>
<td>5 years</td>
<td>Master of Landscape Architecture</td>
</tr>
</tbody>
</table>
**Early Childhood, Primary and Secondary Teaching Pathways**

**Minimum ATAR 92.00 or equivalent**

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| Arts          | 1. One Arts major (as advised by the Graduate School of Education)  
2. Option, another UWA major | Master of Teaching (Early Childhood), (Primary) or (Secondary) | 5 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| Biomedical Science | 1. One Biomedical Science major (as advised by the Graduate School of Education)  
2. Option, another UWA major | Master of Teaching (Early Childhood), (Primary) or (Secondary) | 5 years | Master of Teaching (Early Childhood), (Primary) or (Secondary) |
| Commerce      | 1. One Commerce major (as advised by the Graduate School of Education)  
2. Option, another UWA major | Master of Teaching (Early Childhood), (Primary) or (Secondary) | 5 years | Master of Teaching (Early Childhood), (Primary) or (Secondary) |
| Science       | 1. One Science major (as advised by the Graduate School of Education)  
2. Medical Sciences | Master of Teaching (Early Childhood), (Primary) or (Secondary) | 5 years | Master of Teaching (Early Childhood), (Primary) or (Secondary) |
# Direct Pathways

## Translation Studies Pathway

Minimum ATAR 90.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>1. Chinese, German, French or Italian</td>
<td>Master ofTranslation Studies</td>
<td>5 years</td>
<td>Bachelor of Arts Master of Translation Studies</td>
</tr>
<tr>
<td></td>
<td>2. Option, another UWA major</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Faculty of Science

### Psychology Pathways

Minimum ATAR 95.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>1. Psychology (double major)</td>
<td>Psychology Honours</td>
<td>4 years</td>
<td>Bachelor of Arts Psychology Honours</td>
</tr>
<tr>
<td>Science</td>
<td>1. Psychology (double major)</td>
<td>Psychology Honours</td>
<td>4 years</td>
<td>Bachelor of Science Psychology Honours</td>
</tr>
</tbody>
</table>
## Faculty of Health and Medical Sciences

### Social Work Pathways

Minimum ATAR 92.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate Majors</th>
<th>Postgraduate Major</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| 1. One Arts major
2. Option, another UWA major | Master of Social Work | 5 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| 1. One Biomedical Science major
2. Option, another UWA major | Master of Social Work | 5 years | Master of Social Work |
| 1. One Commerce major
2. Option, another UWA major | Master of Social Work | 5 years | |
| 1. One Science major
2. Option, another UWA major | Master of Social Work | 5 years | |

### Dentistry Pathways

Minimum ATAR 96.00 or equivalent + LSAT + interview

<table>
<thead>
<tr>
<th>Undergraduate Majors</th>
<th>Postgraduate Major</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| 1. One Arts major
2. Medical Sciences | Doctor of Dental Medicine | 6 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| 1. Medical Sciences
2. Option, another UWA major | Doctor of Dental Medicine | 6 years | |
| 1. One Commerce major
2. Medical Sciences | Doctor of Dental Medicine | 6 years | Doctor of Dental Medicine |
| 1. One Science major
2. Medical Sciences | Doctor of Dental Medicine | 6 years | |
## Direct Pathways

### Medicine Pathways
Minimum ATAR 96.00 or equivalent + LSAT + interview

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| Arts          | 1. One Arts major  
                2. Medical Sciences | Doctor of Medicine | 6 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| Biomedical Science | 1. Medical Sciences  
                2. Option, another UWA major | Doctor of Medicine | 6 years | |
| Commerce      | 1. One Commerce major  
                2. Medical Sciences | Doctor of Medicine | 6 years | |
| Science       | 1. One Science major  
                2. Medical Sciences | Doctor of Medicine | 6 years | |

### Podiatric Medicine Pathways
Minimum ATAR 94.00 or equivalent

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| Arts          | 1. One Arts major  
                2. Medical Sciences | Doctor of Podiatric Medicine | 5 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| Biomedical Science | 1. Medical Sciences  
                2. Option, another UWA major | Doctor of Podiatric Medicine | 5 years | |
| Commerce      | 1. One Commerce major  
                2. Medical Sciences | Doctor of Podiatric Medicine | 5 years | |
| Science       | 1. One Science major  
                2. Medical Sciences | Doctor of Podiatric Medicine | 5 years | |
### Pharmacy Pathways

**Minimum ATAR 94.00 or equivalent + interview**

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| Arts          | 1. One Arts major  
2. Medical Sciences | Master of Pharmacy | 5 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| Biomedical Science | 1. Medical Sciences  
2. Option, another UWA major | Master of Pharmacy | 5 years | |
| Commerce      | 1. One Commerce major  
2. Medical Sciences | Master of Pharmacy | 5 years | Master of Pharmacy |
| Science       | 1. One Science major  
2. Medical Sciences | Master of Pharmacy | 5 years | |

### Faculty of Engineering and Mathematical Sciences

**Engineering Pathways**

**Minimum ATAR 92.00 or equivalent**

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Majors</th>
<th>Postgraduate</th>
<th>Duration</th>
<th>Qualification</th>
</tr>
</thead>
</table>
| Arts          | 1. One Arts major  
2. Engineering Science | Master of Professional Engineering | 5 years | Bachelor of Arts, Biomedical Science, Commerce or Science |
| Biomedical Science | 1. One Biomedical Science major  
2. Engineering Science | Master of Professional Engineering | 5 years | |
| Commerce      | 1. One Commerce major  
2. Engineering Science | Master of Professional Engineering | 5 years | Master of Professional Engineering (MPE) |
| Science       | 1. Engineering Science  
2. Option, another UWA major | Master of Professional Engineering | 5 years | |

### Bachelor of Philosophy (Honours)

Bachelor of Philosophy (Honours) students can study any of these pathways.
Contact our Future Students team for more information on admission requirements and course duration.
Postgraduate professional degrees

Our graduates are renowned for their critical thinking skills and in-depth knowledge, making them highly employable in a competitive global economy. A postgraduate professional degree is a master’s or doctorate-level course, taken upon completion of a bachelor’s degree (or equivalent), that upon successful completion, qualifies you to enter a profession.
Faculty of Arts, Business, Law and Education

Architecture

COURSE DESCRIPTION
The Master of Architecture emphasises the application of concepts to the design of specialised building projects, with a focus on context, environmental performance and sustainability. You will complete core units in technology and practice and then direct your study within a range of option units in design, technical and critical studies streams.

Professional accreditation
This professionally accredited degree satisfies the academic requirements to become a registered architect and is recognised internationally by the Commonwealth Association of Architects (CAA) and the Canberra Accords.

Course details
A Bachelor of Arts majoring in Architecture (or equivalent degree and majors)  
YEAR 1  YEAR 2  YEAR 3  YEAR 4  YEAR 5  CAREER
Master of Architecture  
Architect

Requirements
(a) a bachelor’s degree, or an equivalent qualification, as recognised by UWA; and
(b) the equivalent of a UWA weighted average mark of at least 60 per cent.

Study course details
study.uwa.edu.au/m/architecture  
UWA course code: 25520  
CRICOS code: 084738G  
Duration: 2–3.5 years  
Intake period: February, July  
Mode of study: coursework  
2018 tuition fee (per year): AUD$36,700

Landscape Architecture

COURSE DESCRIPTION
The Master of Landscape Architecture emphasises ecological, cultural and social concerns at global, regional and local levels. The degree requires completion of fully resolved projects including a developed design through independent research. Graduates achieve a range of high-level technical, analytical, design and communication skills to meet contemporary challenges.

Professional accreditation
This professionally accredited degree satisfies the academic requirements to become a registered landscape architect.

Course details
A Bachelor of Arts majoring in Landscape Architecture (or equivalent degree and majors)  
YEAR 1  YEAR 2  YEAR 3  YEAR 4  YEAR 5  CAREER
Master of Landscape Architecture  
Landscape Architect

Requirements
(a) a bachelor’s degree, or an equivalent qualification, as recognised by UWA; and
(b) the equivalent of a UWA weighted average mark of at least 60 per cent.

Study course details
study.uwa.edu.au/m/landscape-architecture  
UWA course code: 25550  
CRICOS code: 074759G  
Duration: 2–3 years  
Intake period: February, July  
Mode of study: coursework  
2018 tuition fee (per year): AUD$34,700

English language requirement
IELTS (Academic) overall score minimum of 6.5, no band less than 6.0 (must include Academic Reading and Writing modules). For the most up-to-date information visit study.uwa.edu.au/elic

1 Students admitted to the course having completed an undergraduate major in Landscape Architecture will be required to complete two years of full-time or equivalent study. Students without an architectural background will complete up to 3.5 years of full-time study or equivalent study.
COURSE DESCRIPTION

Discover the power of legal thinking and become the lawyer you want to be with a Juris Doctor.

The Juris Doctor (JD) is a three-year postgraduate qualification in law. The JD opens up a world of career possibilities, ensuring that you’ll be challenged every day. You will develop a deep understanding of how power and justice operate in society, and how you can make a difference to the world through law reform and advocacy.

By choosing to study the Juris Doctor at UWA you will:

• Acquire knowledge and skills that will equip you for a diverse range of careers
• Benefit from UWA Law School’s long-standing and deep links with the legal profession which contribute to consistently high rates of employment for our graduates
• Learn from the very best of the legal profession and academic staff, who are recognised nationally for excellence in teaching and research
• Have the opportunity to participate in practical skill-building programs, including mooting (legal advocacy) competitions and internships
• Build lifelong friendships with a talented, diverse and vibrant cohort of future leaders
• Gain an internationally portable qualification: the UWA JD is formally recognised in Singapore as an equivalent qualification

Law

Gain an internationally portable qualification: the UWA JD is formally recognised in Singapore as an equivalent qualification.

Course details

Bachelor’s degree or an equivalent qualification

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
<th>Career</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juris Doctor (JD)</td>
<td>Lawyer</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

study.uwa.edu.au/d/juris-doctor

UWA course code: 20820
CRICOS code: 089783C
Duration: 3 years
Intake period: February
Mode of study: coursework
2018 tuition fee (per year): AUD 542,400

Requirements

(1)
(a) a relevant bachelor’s degree or equivalent as recognised by UWA;
(b) the equivalent of a UWA grade point average (GPA) of at least 5.5; and
(c) Law School Admission Test (LSAT) score of at least 150, taken within five years prior to applying for admission to the course.
(2) UWA Direct Pathway students are exempt from (1) (c).
(3) To be considered for admission to this course via the Equity and Diversity Pathway an applicant must have—
(a) (i) held a protection, refugee or humanitarian visa within seven years prior to applying for admission to this course; or
(ii) experienced significant personal, medical, social, educational, cultural or financial disadvantage or hardship, including any disadvantage or hardship resulting from an applicant’s sexual orientation or gender identity that has had an effect on their prior academic studies;
and
(b) a bachelor’s degree, or an equivalent qualification, as recognised by UWA; and
(c) (i) the equivalent of a UWA GPA of at least 5.5 across all tertiary studies; or
(ii) the equivalent of a UWA GPA of at least 5.0 across all tertiary studies; and
a satisfactory LSAT score as determined by the JD selection committee comprised of members nominated by the Dean of the UWA Law School that places the student within the quota for this pathway.

Before admission, international students must obtain a criminal record check from their country of origin or recent residence.

English language requirement

IELTS (Academic) overall score minimum of 7.5, (minimum of 7.5 in reading and writing and 7.0 in listening and speaking). For the most up-to-date information visit study.uwa.edu.au/elic

Juris Doctor application guidelines: about the Law School Admission Test (LSAT)

As part of the application process for the UWA JD, applicants need to register for and sit the Law School Admission Test (LSAT). The LSAT is an independent, international test administered by the Law School Admission Council (LSAC), which sends results directly to the UWA Law School.

The LSAT can be taken in any Australian capital city and in many countries around the world. Applicants should consult the LSAC website to confirm all registration and test date information as dates may vary depending on the centre location. Applicants who have taken the test within the last five years may use those results for admission purposes.

Do I have to sit the LSAT?

Applicants applying under the standard pathway for the UWA JD are required to have already sat or registered for the last LSAT of the calendar year, before applying. UWA Direct Pathway, Advanced Diploma in Indigenous Studies, and some Equity and Diversity applicants are exempt from sitting the LSAT.

What can I expect in the LSAT?

The LSAT comprises five multiple choice sections of 35 minutes each and a 35-minute writing sample. The writing sample does not contribute to the calculation of your LSAT score at UWA, although we receive this sample.

The LSAT has three types of questions:

• Reading comprehension
• Analytical reasoning
• Logical reasoning

Go to ‘About the LSAT’ on the LSAC website for a more detailed description of these three question types and what to expect in the LSAT. Information on how the questions in the LSAT are relevant in testing an applicant’s aptitude to study law are also available.

How should I prepare for the LSAT?

In order to perform to your true ability, it is strongly recommended that you take the time to prepare for the LSAT. The LSAC website includes information on LSAT Preparation Materials, providing links to sample questions with explanations and a couple of sample LSAT tests. Applicants are encouraged to download the sample LSAT test online and sit it under exam conditions to decide for themselves if further preparation is needed.

Where can I get more help to prepare for the LSAT?

Many bookshops stock LSAT preparation books which can be ordered online. These books are useful in assisting applicants to perform to their true ability. There is also plenty of material available online that provides tips for LSAT preparation.

Will the selection committee read my LSAT essay?

The UWA Law School Selection Committee will not use the LSAT essay when assessing applications.

When can I sit the LSAT?

The LSAT can be taken in February, June, October and December.

Can I resit the LSAT?

If you believe your test score does not reflect your true ability, you can resit the LSAT. Visit the LSAC website to check the number of times you are allowed to sit the test.

If I resit the LSAT, which score does the selection committee take into consideration?

The selection committee will note all your scores but will use your highest score when considering your application.

How does UWA retrieve my results?

You must include your eight-digit LSAC account number where indicated on the online application form. This allows us to download your LSAT scores directly from LSAC once results are released.

How do I register?

You can register for the LSAT online at the LSAC website at lsac.org/dj/choosing-a-law-school/australia.

1 Admission deadlines should be taken into account when selecting your test date.
The University of Western Australia | Master of Teaching (Early Childhood)

COURSE DESCRIPTION

This course prepares university graduates for a rewarding career in teaching. By studying a teaching degree at UWA you will gain valuable practical experience in our many partner schools and work with outstanding lecturers who integrate theory and practice across learning areas.

Early Childhood

Early childhood teachers play a critical role in preparing young children for lifelong learning, personal wellbeing and participation in society. This course places a strong emphasis on in-depth knowledge of the research, theory and practical skills required of educators in early childhood settings, from birth to the lower primary years.

The Master of Teaching (Early Childhood) will qualify you to work in government and non-government schools, both in Australia and internationally, as well as in a range of other early childhood settings such as childcare centres.

Bachelor's degree in relevant discipline or equivalent qualification

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>YEAR 5</th>
<th>CAREER</th>
</tr>
</thead>
<tbody>
<tr>
<td>UWA course code: 31520</td>
<td>CRICOS code: B17552G</td>
<td>Duration: 2 years</td>
<td>Intake period: February</td>
<td>Mode of study: coursework</td>
<td>2018 tuition fee (per year): AUD$31,600</td>
</tr>
</tbody>
</table>

Requirements

1. (a) a bachelor’s degree, or an equivalent qualification; and
   (b) (i) at least one year of the bachelor’s degree relevant to one or more learning areas in the Early Childhood curriculum;
2. (i) Applicants who have a bachelor’s degree in education, or an equivalent qualification, are not eligible for admission.
3. Applicants with qualifications from institutions where English is not the medium of instruction must provide evidence of English language competence, with applicants presenting with the IELTS Academic requiring an overall score of at least 7.5, with no sub-score less than 7.0, and no less than 8.0 in speaking and listening. Applicants presenting with the Cambridge English: Advanced (CAE) require an overall grade of B or above, with a score of 'exceptional' for listening and speaking, and at least 'good' for reading and writing.
4. Applicants with qualifications gained wholly in English from countries other than Australia, New Zealand, the Republic of Ireland, Canada, the United Kingdom and the United States of America must provide evidence of English language competence in accordance with the requirements of the Teacher Registration Board of Western Australia.
5. An English bridging course is not regarded as evidence of English language competence.
6. International students must obtain a Criminal Record Check from their country of origin or recent residence.

Note: Applicants must also provide a personal statement at the point of application.

A National Criminal Record Check and a Working with Children Clearance must be presented to the Graduate School of Education before any student undertakes a professional practice unit.

English language requirement

IELTS (Academic) 7.5 (minimum of 7.0 in reading and writing and 8.0 in listening and speaking). For the most up-to-date information visit study.uwa.edu.au/elc

Additional Information

Early Childhood, Primary and Secondary teaching requirements

Teacher education students are required to obtain a National Criminal Record Check and a Working with Children Clearance before being placed on teaching practice. Students must also obtain a police clearance before placement and it is strongly recommended that international students obtain this from their home country before arriving in Australia.

The equivalent qualification must be at a level of academic achievement considered by UWA to be sufficient to permit satisfactory completion of the course. The equivalent of a UWA weighted average mark of at least 60 is used as a guide to decision making; however, admission to the course is competitive.
## Course Description

This course prepares university graduates for a rewarding career in teaching. By studying a teaching degree at UWA you will gain valuable practical experience in our many partner schools and work with outstanding lecturers who integrate theory and practice across learning areas.

### Primary

Primary teachers are pivotal in helping children build strong foundations and confidence in their learning. This course provides in-depth knowledge on how to support children in their development of knowledge, understanding and skills across a range of learning areas. The Master of Teaching (Primary) will qualify you to teach in primary schools.

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### Bachelor's degree in relevant discipline or equivalent qualification

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>YEAR 5</th>
<th>CAREER</th>
</tr>
</thead>
<tbody>
<tr>
<td>study.uwa.edu.au/m/teaching-primary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **UWA course code:** 31520
- **CRICOS code:** 077502G
- **Duration:** 2 years
- **Intake period:** February
- **Mode of study:** coursework
- **2018 tuition fee (per year):** AUD$31,600

### Requirements

1. (a) a bachelor's degree, or an equivalent qualification; and
   (b) at least one year of the bachelor's degree relevant to one or more learning areas in the Primary school curriculum;
2. (Applicants who have a bachelor's degree in education, or an equivalent qualification, are not eligible for admission.
3. (Applicants with qualifications from institutions where English is not the medium of instruction must provide evidence of English language competence, with applicants presenting with the IELTS Academic requiring an overall score of at least 7.5, with no sub-score less than 7.0, and no less than 8.0 in speaking and listening. Applicants presenting with the Cambridge English: Advanced (CAE) require an overall grade of B or above, with a score of 'exceptional' for listening and speaking, and at least 'good' for reading and writing.
4. (Applicants with qualifications gained wholly in English from countries other than Australia, New Zealand, the Republic of Ireland, Canada, the United Kingdom and the United States of America must provide evidence of English language competence in accordance with the requirements of the Teacher Registration Board of Western Australia.
5. (An English bridging course is not regarded as evidence of English language competence.
6. (International students must obtain a Criminal Record Check from their country of origin or recent residence.

### Note:

- Applicants must also provide a personal statement at the point of application.
- A National Criminal Record Check and a Working with Children Clearance must be presented to the Graduate School of Education before any student undertakes a professional practice unit.

### English language requirement

IELTS Academic 7.5 (minimum of 7.0 in reading and writing and 8.0 in listening and speaking). For the most up-to-date information visit study.uwa.edu.au/elc

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1. The equivalent qualification must be at a level of academic achievement considered by UWA to be sufficient to permit satisfactory completion of the course. The equivalent of a UWA weighted average mark of at least 60 is used as a guide to decision making, however, admission to the course is competitive.
Master of Teaching (Secondary)

**COURSE DESCRIPTION**

This course prepares university graduates for a rewarding career in teaching. Candidates must have a degree with a major in the subject that they wish to teach and that can be found in the school curriculum. This course aims to graduate highly skilled professionals who have the key practical skills required for effective secondary teaching, informed by current theory and research. As there is a severe shortage of secondary Mathematics and Physics teachers in Australian schools, we particularly encourage students with qualifications in those areas to consider a career in teaching.

study.uwa.edu.au/m/teaching-secondary

UWA course code: 32550
CRICOS code: 095238C
Duration: 2 years
Intake period: February
Mode of study: coursework
2018 tuition fee (per year): AUD$31,600

**Requirements**

1. a bachelor’s degree, or an equivalent qualification, as recognised by UWA; and
2. a major relevant to secondary teaching curriculum majors offered by UWA; and
3. the equivalent of a UWA weighted average mark of at least 60 per cent.

Applicants with qualifications gained wholly in English from countries other than Australia, New Zealand, the Republic of Ireland, Canada, the United Kingdom and the United States of America must provide evidence of English language competence in accordance with the requirements of the Teacher Registration Board of Western Australia.

English language requirement

IELTS (Academic) 7.5 (minimum of 7.0 in reading and writing and 8.0 in listening and speaking). For the most up-to-date information visit study.uwa.edu.au/elc

<table>
<thead>
<tr>
<th>Course details</th>
</tr>
</thead>
<tbody>
<tr>
<td>study.uwa.edu.au/m/teaching-secondary</td>
</tr>
<tr>
<td>UWA course code: 32550</td>
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<tr>
<td>CRICOS code: 095238C</td>
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<tr>
<td>Duration: 2 years</td>
</tr>
<tr>
<td>Intake period: February</td>
</tr>
<tr>
<td>Mode of study: coursework</td>
</tr>
<tr>
<td>2018 tuition fee (per year): AUD$31,600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. a bachelor’s degree, or an equivalent qualification, as recognised by UWA; and</td>
</tr>
<tr>
<td>2. a major relevant to secondary teaching curriculum majors offered by UWA; and</td>
</tr>
<tr>
<td>3. the equivalent of a UWA weighted average mark of at least 60 per cent.</td>
</tr>
</tbody>
</table>

Applicants with qualifications gained wholly in English from countries other than Australia, New Zealand, the Republic of Ireland, Canada, the United Kingdom and the United States of America must provide evidence of English language competence in accordance with the requirements of the Teacher Registration Board of Western Australia.

(3) Applicants with qualifications from institutions where English is not the medium of instruction must provide evidence of English language competence, with applicants presenting with the IELTS Academic requiring an overall score of at least 7.5, with no sub-score less than 7.0, and no less than 8.0 in speaking and listening. Applicants presenting with the Cambridge English: Advanced (CAE) require an overall grade of B or above, with a score of ‘exceptional’ for listening and speaking, and at least ‘good’ for reading and writing.

(4) Applicants with qualifications gained wholly in English from countries other than Australia, New Zealand, the Republic of Ireland, Canada, the United Kingdom and the United States of America must provide evidence of English language competence in accordance with the requirements of the Teacher Registration Board of Western Australia.

(5) An English bridging course is not regarded as evidence of English language competence.

(6) International students must obtain a Criminal Record Check from their country of origin or recent residence.

Note: Applicants must also provide a personal statement at the point of application.

A National Criminal Record Check and a Working with Children Clearance must be presented to the Graduate School of Education before any student undertakes a professional practice unit.

**English language requirement**

IELTS (Academic) 7.5 (minimum of 7.0 in reading and writing and 8.0 in listening and speaking). For the most up-to-date information visit study.uwa.edu.au/elc
The Master of Translation Studies provides advanced translation training to develop your abilities to practise as a bilingual/multilingual professional. The course, taught by practitioners and translation researchers, is approved by the National Accreditation Authority for Translators and Interpreters of Australia (NAATI), making you eligible to apply to the prestigious NAATI accreditation as a Professional Translator.

Specialised translation training is available between English and Chinese, French, German and Italian language pairs in both directions. Chinese Interpreting is also available to students in combination with the English/Chinese language pair.1

From 2019, translation training between English and Spanish, Indonesian, Japanese, Korean, Arabic and Russian will also be available.

The course fosters critical thinking, linguistic and analytical skills through frontier translation theories and latest technologies as well as the opportunity for individual supervision of a translation research project. As a result of strong collaboration links with local and national professional organisations and agencies, students are offered practical skills development on a regular basis.

1 Chinese Interpreting is available to students in the language pair English/Chinese, provided they have completed 48 points of the Master of translation Studies, achieving a WAM of 70 per cent.
### Faculty of Science

#### Clinical Audiology

<table>
<thead>
<tr>
<th>Bachelor's degree or an equivalent qualification</th>
<th>Master of Clinical Audiology</th>
<th>Audiologist</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR 1</td>
<td>YEAR 2</td>
<td>YEAR 3</td>
</tr>
<tr>
<td>YEAR 4</td>
<td>YEAR 5</td>
<td>YEAR 6</td>
</tr>
<tr>
<td>CAREER</td>
<td></td>
<td></td>
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</tbody>
</table>

#### COURSE DESCRIPTION

**Audiology** is the clinical science involving the prevention, assessment and rehabilitation of hearing loss and associated communication disorders. The course provides students with supervised clinical placements in a variety of workplace settings and graduates are eligible for full membership of the Audiological Society of Australia.

The Master of Clinical Audiology is available every second year. The next intake of students will commence in 2018.

### Psychology

**Bachelor of Science, Bachelor of Arts or Bachelor of Philosophy with double major in Psychology**

Psychology is a fascinating and wide-ranging discipline that touches many aspects of daily life. An understanding of how people think, feel, perceive and act is relevant to many study areas and to many different careers.

To pursue a career as a practitioner in an endorsed area of practice (for example, clinical psychology), you will need to undertake additional training at postgraduate level following your honours degree.

The School of Psychological Sciences at UWA offers a range of courses in clinical psychology, clinical neuropsychology, and industrial and organisational psychology.

Candidates for the PhD (Doctor of Philosophy), Master of Industrial and Organisational Psychology, and combined master’s degree/PhD programs must secure potential supervisors before submitting their application.

**Professional accreditation**

These psychology courses are accredited by the Australian Psychology Council of Australia (APAC). Completion of an accredited course is required for registration as a General Psychologist with the Psychology Board of Australia.

### Course details

#### study.uwa.edu.au/m/clin-audiology

- **UWA code**: 90540
- **CRICOS code**: 013772E
- **Duration**: 2 years
- **Intake period**: February (every even numbered year)
- **Mode of study**: Coursework
- **2018 tuition fee (per year)**: AUD$42,400

**Requirements**

(a) a bachelor’s degree, or equivalent qualification, as recognised by UWA; and
(b) the equivalent of a UWA weighted average mark of at least 65 per cent, taken from the most recent degree of at least one year full-time duration; and
(c) Students must obtain a current National Police Certificate, National Criminal History Check or equivalent certification from country of residence, indicating no criminal conviction. The currency of a National Police Certificate or a National Criminal History Check is 12 months.

(d) Where relevant, admission will be awarded to the highest ranked applicants or applicants selected based on—(a) the above admission requirements; and (b) a satisfactory personal statement, as recognised by UWA; and (c) the intake quota for that year.

**Note:** This course is also available combined with a PhD.

**English language requirement**

IELTS (Academic) overall score minimum of 7.0, no band less than 7.0 (must include Academic Reading and Writing modules).

For the most up-to-date information visit study.uwa.edu.au/elc

### These qualifications lead to general registration with the Psychology Board of Australia www.psychologyboard.gov.au/registration/general.aspx

#### study.uwa.edu.au/pg/psychology

- **UWA code**: 53580 | 01870/54570 | 54580 | 01839/54590
- **CRICOS code**: 077549D | 077710M | 077709D | 077708E
- **Duration**: 2 to 4 years depending on the course
- **Intake period**: February
- **Mode of study**: Coursework and thesis only
- **2018 tuition fee**: [MClinNeuropsych/PhD] = AUD$37,300
- **[MOrgIndPsych/PhD]** = AUD$37,300
- **[MClinPsych/PhD]** = AUD$37,300

**Requirements**

(a) a satisfactory personal statement, as recognised by UWA; and
(b) two satisfactory referees, as recognised by UWA; and
(c) a curriculum vitae summarising relevant occupational and practical experience, as recognised by UWA; and
(d) an interview in which eligible applicants will be assessed based on the personal qualities and qualifications required for the position, referees, curriculum vitae, and the interview quota for that year; and
(e) the intake quota for that year.

**Note:** Applicants are required to provide additional documents within their application. Visit study.uwa.edu.au/pg/psychology for details.

**English language requirement**

IELTS (Academic) overall score minimum of 7.0 (no band lower than 7.0). For the most up-to-date information visit study.uwa.edu.au/elc

Applicants must meet the UWA minimum English language competency and the Psychology Board of Australia IELTS requirements.
Dental Medicine

**COURSE DESCRIPTION**

Dentistry as a career requires a high degree of dedication and excellent manual dexterity skills. The Doctor of Dental Medicine is a four-year full-time professional degree program. Studies cover fundamental biomedical and dental sciences, together with clinical practice modules including patient care, preventative and conservative dentistry, restorative dentistry, and child and adolescent dental health.

You will actively engage in a research project in the third year, while the final year is occupied by independent but supervised practice which takes place within and outside the UWA Dental School, with compulsory rural and metropolitan clinical placements.

**Course details**

- **study.uwa.edu.au/d/dental-medicine**
- **UWA course code**: 90860
- **CRICOS code**: 089787B
- **Duration**: 3–4 years
- **Intake period**: February
- **Mode of study**: coursework
- **2018 tuition fee (per year)**: AUD$31,600

**Requirements**

To be considered for admission to this course an applicant must have a bachelor’s degree, or an equivalent qualification, as recognised by UWA.

(1) a Graduate Medical School Admissions Test (GAMSAT) overall score of at least 50 and no section score less than 50 for domestic applicants; or

(2) a Canadian Dental Admissions Test (CDAT) overall score of at least 15 with no section score less than 15.

Note: Applicants must provide a personal statement.

Applications open in March and close on 31 May each year.

Successful applicants will receive an interview request by email. Interviews in Hong Kong, Singapore and Canada take place from late July. Perth based interviews usually take place in August and September.

A supplementary form is required in addition to the standard entry requirements. Visit study.uwa.edu.au/d/dental-medicine for details.

Note: You may be required to submit IELTS upon professional registration.

Course duration is three years if students complete the Medical Sciences major.
Medicine

COURSE DESCRIPTION

The professional practice doctorate is for those who seek to enter the medical profession as a doctor. You will undertake a scholarly activity in one of three streams of research, coursework and/or service learning. This is done simultaneously with the core medical rotations in Internal Medicine, Surgery, Psychiatry, General Practice, Women's and Infant's Health, and Paediatrics and Child Health. Further rotations are taken in Emergency Medicine, Internal Medicine, Surgery, Cancer, Pain and Palliative Care, Anaesthetics, Rural General practice and an elective.

Podiatric Medicine

COURSE DESCRIPTION

This course is suitable for qualified graduates wishing to enter the podiatry profession. Podiatrists specialise in the diagnosis and treatment of conditions affecting the lower extremity and, in particular, the foot and ankle. Podiatrists are independent practitioners with the right to perform minor foot surgery under local anaesthesia, refer patients for relevant investigative tests and, if endorsed for scheduled medicines by the Podiatry Board of Australia, administer and prescribe a range of medications necessary for the treatment of podiatric conditions.

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Pharmacy

COURSE DESCRIPTION

This course provides a Direct Pathway to a postgraduate professional qualification in pharmacy for registration as a pharmacist in Australia. Advanced study is offered in the areas of pharmacy practice, clinical pharmacy, pharmaceutics, medicinal chemistry, pharmacotherapy and health systems, and includes practical training in community and hospital pharmacies.

A bachelor’s degree or an equivalent qualification

<table>
<thead>
<tr>
<th>Master of Pharmacy</th>
<th>Pharmacist</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR 1</td>
<td>YEAR 2</td>
</tr>
</tbody>
</table>

Course details

study.uwa.edu.au/m/pharmacy

UWA course code: 51500
CRICOS code: 051547J
Duration: 2 years
Intake period: End of January
Mode of study: coursework
2018 tuition fee: AUD$47,600

Requirements

1. (a) (i) a bachelor’s degree or an equivalent qualification, as recognised by UWA; and
(ii) the equivalent of a UWA grade point average (GPA) of at least 5.0;
and
(b) demonstrated adequate knowledge of each of the following: chemistry (at Year 12 or tertiary level), mathematics (Year 12 or tertiary level mathematics or statistics), microbiology (at tertiary level) and pharmacology (at tertiary level); and
(c) a current Australian National Police Certificate, or equivalent certification, indicating no criminal conviction.

2. Invitation to attend the structured interview will be based on (1)(a) and (b), in alignment with the interview quota for the year.

3. Eligible applicants who are interviewed will be assessed based on the personal qualities considered desirable in pharmacists.

4. Admission will be awarded to the highest ranked applicants under (1), (2) and (3) who fall within the intake quota for that year, based on equal weighting of the GPA and interview.

5. Applicants with qualifications from overseas institutions where English is not the medium of instruction must provide evidence of English language competence, with applicants presenting with the IELTS Academic requiring an overall score of at least 7, with no sub-score less than 7.0.

6. Applicants whose first language is not English may be required to provide further evidence of English language competence.

English language requirement

IELTS (Academic) 7.0 (no band less than 7.0).
For the most up-to-date information visit study.uwa.edu.au/elt

Applications open in March and close on 31 May.
Visit www.meddent.uwa.edu.au for details.

Note: You may be required to submit IELTS upon professional registration.

1. Currency of a National Police Certificate is 12 months.
Faculty of Engineering and Mathematical Sciences

Engineering

COURSE DESCRIPTION

This course is for graduates who have completed undergraduate studies in engineering, mathematics or physics and who want to gain an internationally recognised qualification to practise as a professionally accredited engineer.

The course, designed in consultation with industry, equips you with both outstanding technical and leadership skills and the ability to work creatively as part of a team across the breadth of an engineering challenge in your area of specialisation.

Professional accreditation

The Master of Professional Engineering has been assessed for accreditation by Engineers Australia, the national accreditation body. The Chemical, Civil, Electrical and Electronic and Mechanical Engineering specialisations were fully accredited in 2016. The remaining specialisations are provisionally accredited until the required number of students graduate. In addition, our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance. Additionally, the MPE Chemical Engineering specialisation is accredited by the Institute of Chemical Engineers (IChemE). The Master of Professional Engineering (Software Engineering) has been provisionally accredited by the Australian Computer Society.

Professional practicum

As part of your engineering studies you will complete a 12-week practicum and professional development experience. This can be done with at least eight weeks in an engineering firm of your choice.

Specialisations

Choose from the following specialisations:

• Biomedical Engineering
• Civil Engineering
• Chemical Engineering
• Electrical and Electronic Engineering
• Environmental Engineering
• Mechanical Engineering
• Mining Engineering
• Software Engineering

Course details

Bachelor’s degree with a major in Engineering Science; or a recognised bachelor’s degree with an appropriate average as recognised by the Faculty, and prior studies in engineering, mathematics or physics.

Professional Practicum

As part of your engineering studies you will complete a 12-week practicum and professional development experience. This can be done with at least eight weeks in an engineering firm of your choice.

Requirements

(a) a bachelor’s degree with a major in Engineering Science, or an equivalent qualification, as recognised by UWA; or

(b) a bachelor’s degree, completed with the equivalent of a UWA weighted average mark of at least 65 per cent, with prior studies in engineering, physics or mathematics; or

(c) completed units in the Master of Professional Engineering Preliminary course at UWA as prescribed by the Faculty; or

(d) completed a UWA Diploma in Science with a major in Engineering Science with an average of at least 60 per cent.

English language requirement

IELTS (Academic) overall score minimum of 6.5, no band less than 6.0 (must include Academic Reading and Writing modules). For the most up-to-date information visit study.uwa.edu.au/elc

1 The course duration will be two to three years for graduates without previous studies in engineering or who are missing required preparation units. Recognition of prior learning and/or application for credit (advanced standing) will be assessed by the University on a case-by-case basis at the time of application.

2 Students who commenced Engineering Science from 2015 and who are not in the Direct Pathway are required to achieve a UWA weighted average mark of at least 60 per cent in their bachelor's degree.
Facilities

UWA has a distinctive mix of grand architecture and contemporary buildings. The campus houses state-of-the-art teaching and research facilities, lecture and performance theatres, tutorial spaces, studios and subject-specific laboratories for a perfect learning environment.

Some of UWA's outstanding facilities include:

- **Bayliss Building**, home to the School of Molecular Sciences and a thriving centre for world-class research, incorporating advanced labs and the latest technology.

- **Reid Library** with more than a million books and a range of collaborative learning spaces, complemented by several specialist subject libraries around the campus.

- **Barry J Marshall Library** for science students, featuring soundproofed study rooms, multimedia suites and a café. It is named after the University’s Nobel Prize-winning professor.

- Multimillion-dollar **Indian Ocean Marine Research Centre (IOMRC)** housing the largest marine research capability in the Indian Ocean Rim.

- Australia’s premier medical and surgical skills **Clinical Training and Education Centre (CTEC)**, one of the most advanced medical technology complexes in the world, enabling students to be taught in an interactive hospital-style setting using cutting-edge simulations.

- **Cultural Precinct**, host to venues such as UWA’s Octagon and Dolphin theatres, the Lawrence Wilson Art Gallery and providing music, theatre, dance, literature and art exhibition programs such as the Perth International Arts Festival.

- **Oral Health Centre** offering students the most modern teaching and clinical services available.

- **$9m CO₂ Research Facility** housing a state-of-the-art chemical engineering teaching lab with a Chevron-funded suite of processing equipment covering refrigeration, distillation, multiple-variable control and absorption.

- The **UWA Business School** educating tomorrow’s leaders in a AUD$50 million contemporary building, overlooking the picturesque Swan River.

- **Harry Perkins Institute of Medical Research** within the Queen Elizabeth II Medical Centre and home to leading UWA researchers.

- UWA’s **Energy and Minerals Institute** facilitating industry engagement with leading facilities and expertise in the key areas of energy and minerals research.

- The **Business School Financial Market Trading Room** providing a simulated trading and analysis centre for students.

### Coming up

**EZONE UWA** featuring a network of flexible teaching, research and industry engagement spaces designed to deliver outstanding graduates and innovative solutions in the fields of engineering and mathematical sciences.
We understand how important it is for you to find good-quality accommodation close to the campus. There are many accommodation options available designed to suit your individual needs.

Living on campus
Living on campus gives you an immediate sense of belonging and an instant circle of friends from across Australia and around the world.

UWA’s five residential colleges – St Catherine’s College, St George’s College, St Thomas More College, Trinity and University Hall – each offer a valuable dimension to your UWA experience.

On-campus accommodation is located directly opposite the University and offers you a world-class living and learning environment. The colleges provide academic support; a full calendar of sporting, cultural and social events; leadership opportunities; and fantastic facilities in a warm and welcoming home away from home.

uwa.edu.au/colleges

<table>
<thead>
<tr>
<th>St Catherine’s College</th>
<th>St George’s College</th>
<th>St Thomas More College</th>
<th>Trinity</th>
<th>University Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekly fee²</td>
<td>AUD$465</td>
<td>AUD$499</td>
<td>AUD$385</td>
<td>AUD$433</td>
</tr>
<tr>
<td>2017 standard year fee³</td>
<td>AUD$18,600</td>
<td>AUD$19,450</td>
<td>AUD$15,400</td>
<td>AUD$17,320</td>
</tr>
<tr>
<td>College numbers</td>
<td>400</td>
<td>220</td>
<td>400</td>
<td>375</td>
</tr>
</tbody>
</table>

(1) The fees overview should be read in conjunction with each college’s fee schedule. Weekly fees vary based on room and package type. Prices quoted are for 2017 and are meant to give an indication of costs only. Fees for 2018 will be available late 2017; check the individual college websites for the latest information.
(2) The weekly fee quoted for University Hall and St Thomas More College includes 14 meals per week. Students are welcome to upgrade to 21 meals per week for an additional cost. All other colleges’ rates are inclusive of 21 meals per week.
(3) The standard yearly fee includes accommodation, meals, utilities and cleaning. Other annual fees apply such as a contingency fee, an internet fee, building and/or amenities fees and College Club membership. Refer to the individual college websites for full fee schedules.

How to apply
1. Research the colleges via their websites to decide which suits you best.
2. Complete and submit your application via the online portal at livingoncampus.uwa.edu.au
3. You will be contacted directly by your first preference college within two weeks.

When to apply
The online portal accepts your application up to 12 months before you want to live on campus. We recommend applying as soon as possible – you don’t have to wait until you receive an offer from UWA.

Overview of 2017 residential college fees and charges³

St Catherine’s College
stcatherines.uwa.edu.au

St George’s College
stgc.uwa.edu.au

St Thomas More College
stmc.uwa.edu.au

Trinity
trinity.uwa.edu.au

University Hall
unihall.uwa.edu.au

48 study.uwa.edu.au
Living off campus

Crawley Village is a group of houses, units and studio apartments owned and operated by UWA that are offered either unfurnished or with partial furnishings.

Properties are located within walking distance of the UWA campus, shops, cafés and restaurants, banks and other amenities, and are ideally suited to postgraduate students or students with families.

You can rent an apartment, unit or house on your own or you can share with others. Whether you choose to rent a UWA-owned property or one that is privately or commercially listed, please note that you take full responsibility for the property and sign a rental contract.

As a guide, the average cost of renting or leasing an unfurnished one or two-bedroom unit close to UWA is between AUD$285 and AUD$450 per week. There are also establishment costs to consider, such as a bond. Other costs, such as electricity and/or gas, telephone and food, are usually not included in the weekly rent.

UWA Accommodation provides an online housing database for UWA students. International students who have been offered a place at UWA, but have not yet enrolled, can still create an account and access the database. This searchable database includes properties listed by UWA students or staff members who have a vacant property to rent, or other UWA students looking to share a property.

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

For more information

LIVING ON CAMPUS

uwa.edu.au/colleges
UWA Residential Colleges
Admissions Office
Tel +61 8 9488 0920
Email residentialcolleges@uwa.edu.au

LIVING OFF CAMPUS

accommodation.uwa.edu.au
UWA Accommodation
Tel +61 8 9488 0500
Email accommodation@uwa.edu.au

crawleyvillage.housing.uwa.edu.au
Crawley Village Property Management
Tel +61 8 9273 3348
Email crawleyvillage@uwa.edu.au

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

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Money matters

As a student you are eligible to receive discounts for experiences, food and drink, entertainment and more.

**Sightseeing Pass Australia**
15% discount on select tours and attractions around Western Australia.¹
sightseeingpassaustralia.com

**Boat Collective**
50% off all Floating Sessions, departing from Elizabeth Quay.¹
boatcollective.com.au

**Segway Tours**
20% off Segway tours in Perth, Fremantle and Rottnest.¹
segwaytourswa.com.au

**STA Travel**
Receive student discounted flights through STA Travel, located at the UWA Guild Village 1st Floor.
statravel.com.au/uwa.htm

**Boost Juice**
Vibe member discounts through the Boost Juice app only.
vibe.boostjuice.com.au

**Luna Palace Cinemas**
Student concession discounts on movie tickets and cheap tickets on certain days of the week.
lunapalace.com.au

The UWA Student Guild currently has more than 100 Guild member discounts for various food, activities, fitness, shopping and services around Perth.

¹ Guild student discounts are available through the UWA Guild and are subject to change each year. To see the full list of special offers, visit uwastudentguild.com/2017-guild-member-discounts.

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

**Australia’s most affordable capital city.**

Perth is more affordable than Adelaide, Brisbane, Melbourne and Sydney, according to the Economist Intelligence Unit’s Worldwide Cost of Living Survey 2017.

Visit study.uwa.edu.au/cost-of-living
Cost of living
The annual cost of living in Perth depends on your lifestyle and the type of accommodation you chose, however AUD$450–$650 per week is generally sufficient for most single students to live comfortably (this does not include tuition fees or medical cover). Please consider extra funds to cover various items such as airfares and textbooks. There may also be ancillary fees applicable to your course.

Working in Australia as an international student
Under the terms of a student visa, once an international student has commenced their course, they may work up to 40 hours per fortnight while their course is in session and unlimited hours during scheduled course breaks.

border.gov.au

Student Services and Amenities Fee (SSAF)
The UWA Student Services and Amenities Fee (SSAF) is a compulsory fee that directly benefits all UWA students. The fee is used to develop and provide a range of recreational facilities together with social, education and representation activities and services.

study.uwa.edu.au/fees-scholarships

Overseas Student Health Cover (OSHC)
The Department of Immigration and Border Protection requires international students applying for a student visa to have Overseas Student Health Cover (OSHC) for the entire duration of their student visa. This is not applicable to students from Norway and Sweden who are covered under a separate arrangement.

OSHC is offered by a number of providers. You may obtain OSHC from the provider of your choice.
study.uwa.edu.au/international/health

Scholarships
International students can apply for financial support in their local country through sponsorship programs and, in some countries, with the Australian Government Australia Awards programs.
study.uwa.edu.au/fees-scholarships

Business School Scholarships
The Perth Energy Scholarship is available to international students after their first year of study of a Bachelor of Commerce at UWA and is awarded on the basis of academic excellence. The scholarship is valued at AUD$10,000.
business.uwa.edu.au/scholarships

OSHC is offered by a number of providers. You may obtain OSHC from the provider of your choice.

The University of Western Australia has a ‘preferred provider’ agreement with Allianz Global Assistance. On acceptance and payment of your offer, UWA will arrange health cover with Allianz Global Assistance for the duration of your student visa.

For information on the University’s agreement with Allianz Global Assistance, refer to
study.uwa.edu.au/international/health
Do you love to travel? As a UWA student you have the opportunity to discover new cities and experience other cultures with the UWA Student Exchange Program. You can study at one of our partner universities across Asia, Europe, or North and South America for one or two semesters while continuing to gain credit towards your UWA degree.
**Academic benefits**
- Take subjects related to your degree which aren’t available at UWA.
- Study at other universities that are also international leaders in their chosen research fields.

**Employment benefits**
- Offer a competitive edge in the international workforce.
- Show employers you are flexible, adventurous and a self starter.
- Gain invaluable experience for future employment through vacation internships offered by some universities.

**Personal benefits**
- Travel within your host country and further afield with local or other international students.
- Meet people from around the globe and develop new friendships.
- Increase your independence and confidence.
- Contribute to, and work within, the international community.

**A network of opportunities**
The following list illustrates the countries and number of universities available for student exchange.

**Study over the summer or winter holidays with an overseas short-term program**
[www.globalstudio.uwa.edu.au](http://www.globalstudio.uwa.edu.au)

![Map of universities available for student exchange](image)

**Financial assistance:**
If you’re interested in an exchange program, you could be eligible to receive a UWA Study Abroad Scholarship to help with the cost of your exchange.

See page 72 for the full list of universities.
Starting your journey
Moving to a new place is both an exciting and daunting experience. We are here to help make your journey to Perth as smooth as possible. Find out more about student visas, health requirements, bringing your family and airport pickup services. study.uwa.edu.au/international-students/moving-to-perth

Here to help
The Transition Services team assists all commencing students to connect to university life through comprehensive orientation activities and meet current UWA students through the ConnectMe@UWA and UniMentor programs. Staff are also available to assist students with timetabling issues and first-year course advice. study.uwa.edu.au/international-students/life-in-perth/student-community

Health and wellbeing
The International Students’ Service (ISS) is part of the Student Guild and looks after the welfare of international students studying at the University. ISS also runs social and educational activities such as a trip to Rottnest and Spring Feast. facebook.com/UWAInternationalStudentsService

If you have a disability or medical condition, UniAccess ensures you can enjoy university life to the fullest, from sourcing assistive technologies to organising alternative examination arrangements. uniaccess.uwa.edu.au

LACE (Language and Cultural Exchange) is an intercultural friendship program open to postgraduate students and staff, which runs regular social events. studysmarter.uwa.edu.au

When health problems arise, UWA’s on-campus Medical Centre is your destination for comprehensive medical care. student.uwa.edu.au/life/health/medical-centre

The UWA community also provides a professional and confidential counselling and psychological service for students, offering referrals to specialists on and off campus should you need them. The service is free for all students. counselling.uwa.edu.au

For students with family commitments, the UWA Early Learning Centre can provide either part-time or full-time daycare for children aged from six weeks to five years. childcare.uwa.edu.au

Kick-start your career
At the Careers Centre, you can find help with long-term career planning or finding part-time employment while studying. It can also give advice on improving your résumé and interview skills, or put you in touch with future employers through career expos. careers.uwa.edu.au

Supporting you
UWA’s International Student Support team will help you both academically and personally, from before you arrive in Australia to long after you’ve settled into university life.

STUDYSmarter can help you improve your study habits and learn more effectively. It gives you access to learning groups, workshops and online resources, as well as coaching in research techniques, time management, public speaking, assignment preparation and more.
Entry into UWA

There are several pathways from which students can enter UWA. However, some students are unable to enter the University directly after completing high school in their home countries. These students are encouraged to take a pre-university course known as a ‘foundation’ program.

Entry to undergraduate courses is offered to all students who achieve the required entry score for the undergraduate program of their choice. Students are also required to meet the English language requirements of the University and prerequisites for chosen majors. For more information visit studyat.uwa.edu.au/international.

The University of Western Australia Foundation Program (UWAFP)®

The University of Western Australia Foundation Program® is delivered by Taylors College Perth and prepares international students for entry to undergraduate courses at UWA. The program is designed for international students wishing to complete their final-year studies in Australia in preparation for entering UWA.

The program is taught at the University’s Claremont site, situated three kilometres from the main Perth campus. All students have access to UWA facilities and student services.

Program start dates
January, April and August

Canning College Diploma of Commerce

This program offers international students direct entry into the second year of the Bachelor of Commerce at UWA, however they may be restricted to completing only one major.

Program start dates
February and July

Taylors College Diploma of Commerce

The program, available in eight or 12-month formats, is designed specifically for students looking for an alternative pathway to UWA’s Bachelor of Commerce and is equivalent to the first year of that degree.

Taylors College Diploma of Science

The Diploma of Science has been designed as an alternative pathway into the Bachelor of Science at UWA. The Diploma is available in either an eight or 12-month format. Successful completion guarantees entry into the second year of selected majors in the Bachelor of Science.

Program start dates
February, July and October

International Foundation Course for University Studies

UWA accepts students who have successfully completed the International Foundation Course in University Studies. The course is offered at the following universities:

• Nanjing Tech University
• Pujiang Institute
• Sichuan International Studies University
• University of International Business and Economics

Credit Transfer/Advanced Standing

UWA may grant academic credit for study undertaken at another tertiary institution or college if the subjects completed are equivalent in content and standard to those taught at UWA and are relevant to the chosen course. UWA has credit arrangements in place for a number of Singaporean, Malaysian and Hong Kong polytechnics and educational institutions, in the areas of architecture, business, engineering, computer science, and life and physical sciences.

1 The minimum academic requirement for entry to the UAWFP is a Year 11 qualification or equivalent.
Contact us

Our Future Students team is on hand to answer your questions about studying at UWA. Contact us about how uni works and how to apply, find out more about our courses and discover what life’s like as a student.

Future Students Centre
+61 8 6488 1000
uwa.edu.au/askuwa
### Important dates 2018

<table>
<thead>
<tr>
<th></th>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SEMESTER 1</strong></td>
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<tr>
<td>Orientation Week</td>
<td>19 February</td>
<td>23 February</td>
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<tr>
<td>Weeks 1 to 5</td>
<td>26 February</td>
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<tr>
<td>Study break</td>
<td>2 April</td>
<td>29 March</td>
</tr>
<tr>
<td>Weeks 6 to 13</td>
<td>9 April</td>
<td>6 April</td>
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<tr>
<td>Study break</td>
<td>4 June</td>
<td>1 June</td>
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<tr>
<td>Examination period</td>
<td>8 June</td>
<td>8 June</td>
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<tr>
<td><strong>BREAK</strong></td>
<td>25 June</td>
<td>23 June</td>
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<tr>
<td><strong>SEMESTER 2</strong></td>
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<tr>
<td>Orientation Week</td>
<td>23 July</td>
<td>27 July</td>
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<tr>
<td>Weeks 1 to 8</td>
<td>30 July</td>
<td>21 July</td>
</tr>
<tr>
<td>Study break</td>
<td>24 September</td>
<td>28 September</td>
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<tr>
<td>Weeks 9 to 12</td>
<td>1 October</td>
<td>26 October</td>
</tr>
<tr>
<td>Study break</td>
<td>29 October</td>
<td>1 November</td>
</tr>
<tr>
<td>Examination period</td>
<td>2 November</td>
<td>17 November</td>
</tr>
</tbody>
</table>

### Terminology

**GRADUATE CERTIFICATE**
Typically follows a bachelor’s degree and is equivalent to one semester of full-time study.

**GRADUATE DIPLOMA**
Regarded as a higher qualification and offers greater depth than a graduate certificate and is generally equivalent to two semesters (or one year) of full-time study.

**MASTER’S DEGREE (COURSEWORK)**
Comprises 100 per cent coursework. It is normally the equivalent of two years of full-time study after a bachelor’s degree (or equivalent).

**MASTER’S DEGREE (COURSEWORK AND DISSERTATION)**
Involves both coursework and research, where the research component (dissertation) comprises less than 66.6 per cent of the course requirements. Typically requires two years of full-time study (or equivalent) after a bachelor’s degree.

**POSTGRADUATE PROFESSIONAL DEGREE**
A master’s or doctorate-level course, taken upon completion of a bachelor’s degree (or equivalent) that, upon successful completion, qualifies you to enter a profession.

**MASTER’S DEGREE (THESIS AND COURSEWORK)**
A mixed-mode research degree with a research component equal to or greater than 66.6 per cent, but less than 100 per cent, of the total course. Typically requires two years of full-time study (or equivalent) after a bachelor’s degree.

**MASTER’S DEGREE (RESEARCH)**
A course normally requiring the equivalent of two years of full-time study and including a supervised research component that represents 100 per cent of the course requirements.

**PROFESSIONAL DOCTORATES AND PHD (DOCTOR OF PHILOSOPHY)**
A doctoral degree, normally undertaken over a period of four years of full-time study, consists of supervised research resulting in the preparation of a thesis that makes a substantial and original contribution to knowledge.
Unit structure

Please refer to the below table for information on ATAR subjects equivalence.

<table>
<thead>
<tr>
<th>Physics ATAR</th>
<th>Physics ATAR is a subject in the WACE curriculum, directly comparable to past Physics subjects.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics Specialist ATAR</td>
<td>Mathematics Specialist ATAR is the highest level of mathematics attainable.</td>
</tr>
<tr>
<td>Mathematics Methods ATAR</td>
<td>Mathematics Methods ATAR is a more advanced Mathematics unit than Applications ATAR.</td>
</tr>
<tr>
<td>Mathematics Applications ATAR</td>
<td>Mathematics Applications ATAR is a basic-level Mathematics unit.</td>
</tr>
<tr>
<td>Chemistry ATAR</td>
<td>Chemistry ATAR is a subject in the WACE curriculum, directly comparable to past Chemistry subjects.</td>
</tr>
<tr>
<td>Biology ATAR</td>
<td>Biology ATAR is a subject in the WACE curriculum, directly comparable to past Biology subjects. It is not an official prerequisite subject, but for certain international applicants is required as an assessment for study pattern selection. Human Biology ATAR, and subjects deemed equivalent to Human Biology ATAR, are deemed as meeting the biology subject requirements of the University.</td>
</tr>
</tbody>
</table>

Aboriginal Health and Wellbeing

study.uwa.edu.au/aboriginal-health
handbooks.uwa.edu.au/aboriginal-health

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Aboriginal Encounters: Strangers in our Backyard
- Boodjar Moort Katijin: Introduction to Indigenous Heritage and Knowledge

Level 2 Core units
- Aboriginal Health and Wellbeing
- Indigenous Knowledge: Mind, Body and Spirit

Level 3 Core units
- Aboriginal Health Community Organisation Placement
- Aboriginal Health Research Project
- Aboriginal Social and Emotional Wellbeing
- Indigenous Research

Complementary units
Students nominating Aboriginal Health and Wellbeing as their degree-specific major in the Bachelor of Biomedical Science or Bachelor of Philosophy (Honours) course must also study:
- Communication and Project Planning in Health
- Foundations of Epidemiology and Biostatistics
- Human Biology I: Becoming Human
- Human Biology II: Being Human

Accounting

study.uwa.edu.au/accounting
handbooks.uwa.edu.au/accounting

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Financial Accounting
- Introduction to Finance

Level 2 Core units
- Corporate Accounting
- Management Accounting

Optional:
- Taxation

Level 3 Options (Select four)
(Or three if Taxation unit is chosen at Level 2) including at least one from Financial Accounting: Theory and Practice or Strategic Management Accounting:
- Advanced Corporate Accounting
- Auditing
- Contemporary Managerial Accounting
- Financial Accounting: Theory and Practice
- Financial Statement Analysis
- Performance Measurement and Evaluation
- Strategic Management Accounting

Complementary units
Students nominating Accounting as their degree-specific major in the Bachelor of Commerce or Bachelor of Philosophy (Honours) course must also study:
- Economic and Business Statistics
- Marketing Management
- Microeconomics: Prices and Markets
- Organisational Behaviour

Agricultural Science

study.uwa.edu.au/agriculture
handbooks.uwa.edu.au/agriculture

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Frontiers in Biology
- Plant and Animal Biology

Level 2 Core units
- Pasture and Livestock Systems
- Soil Science

Level 3 Core units
- Agricultural Economics and Marketing
- Clean, Green and Ethical Animal Production
- Crops and Cropping Systems
- Soil-Plant Interactions

Complementary units
Students nominating Agricultural Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Communicating Science
- Science, Society and Data Analysis
- Plants in Action
- Principles of Inheritance

1 Prerequisite may not be required for students studying this major in a degree other than the Bachelor of Commerce.
Anatomy and Human Biology

• Refugees, Human Rights, Violence and Fear
• Religion in Society
• Sex, Gender and Social Life
• Society, Law and Politics

Level 3 Core unit and options
• Ethnography: Methodological Perspectives

Plus two of the following:
• Contemporary Social Thought
• Engaged Anthropology
• Environment, Landscape and Place
• Indigenous Australia
• Mind, Body, Culture
• Migration, Mobilities, Belonging
• Social Meaning of Money
• The Social Worlds of the Indo-Pacific

Level 2 Core units
• Human Biology I: Becoming Human
• Human Biology II: Being Human

Level 2 Options
Select one:
• Biological Anthropology: Human Adaptation and Variation
• Human Reproductive Biology

Plus one of the following:
• Human Organs and Systems
• Human Structure and Development

Level 3 Options
Select one:
• Human Biology: Applications and Investigations I
• Human Biology: Applications and Investigations II

Plus three of the following:
• Biological Anthropology: Genes and Society
• Cells, Tissues and Development
• Human Evolutionary Ecology
• Human/Primate Social Organisation
• Human Reproduction
• Human Structure and Function

Complementary units
Students who have not completed Mathematics Applications ATAR or higher must also study Mathematics Fundamentals.

Archaeology

• Great Discoveries in Global Archaeology
• Archaeology A, B and 1C

Level 2 Options (Select two)
• The Archaeology of Human Origins and Symbolic Thought
• Archaeology of Rock Art
• The Archaeology of Death
• Rock Art Field Unit
• Mysteries of Forensic Science

Level 3 Core units (Select two)
• Australian Archaeology
• Historical and Maritime Archaeology
• Experimenting with Archaeology

Complementary units
Students nominating Architecture as their degree-specific major in the Bachelor of Arts or Bachelor of Philosophy (Honours) course must also study:
• Drawing History
• Structures and Natural Systems
• Parallel Modernities in Art and Architecture
• Materials and Small Constructions

Asian Studies

Level 1 Core units
• Asian Societies and Cultures
• Asia from Colonial to Modern

Level 2 Options (Select two)
• Australia and Asia
• Culture, Society and the State in Asia
• Environment, Power, and Disasters in Asia
• Popular Culture in Asia

Level 3 Options (Select four)
• Contemporary Korean Society
• Democratisation in Asia
• Gender and Power in Asia
• Indonesian Politics and Culture
• Issues in Japanese Society and Culture
• Social Issues in Contemporary China

Biochemistry and Molecular Biology

Course structure
Level 1 Core units
• Molecular Biology of the Cell

Course structure
Level 2 Core units
• Biological Chemistry
• Chemistry—Structure and Reactivity

Course structure
Level 3 Core units
• Biochemistry and Molecular Biology of the Cell
• Biochemical Regulation of Cell Function

“Learning about the human anatomy has allowed me to appreciate the human body and broaden my horizons of potential research. Furthermore, it has reinforced the love and dedication I have for future medical studies.”

Jason Chua
Anatomy and Human Biology
Botany

study.uwa.edu.au/botany
handbooks.uwa.edu.au/botany

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR
Additional Mathematics unit(s) may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
• Fertilization and Inheritance
• Soil-Plant Interactions

Level 2 Core units
• Cereals and Oilseeds
• Horticulture

Level 3 Core units
• Australian Vegetation
• Ecological Processes

Complementary units
Students nominating Botany as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
• Biological Science
• Science, Society and Data Analysis
• Principles of Inheritance
• Soil-Plant Interactions

Business Law

study.uwa.edu.au/business-law
handbooks.uwa.edu.au/businesslaw

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR
Additional Mathematics unit(s) may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
• Financial Accounting
• Introduction to Law

Level 2 Core units
• Company Law
• Legal Framework of Business

Level 3 Core units
• Finance Law
• International Commercial Law

Complementary units
Students nominating Business Law as their degree-specific major in the Bachelor of Commerce or Bachelor of Philosophy (Honours) course must also study:
• Economic and Business Statistics
• Marketing Management
• Microeconomics: Prices and Markets
• Organisational Behaviour

Level 3 Pre-intermediate
• Chinese 7
• Chinese 8
• Social Issues in Contemporary China

Level 1 Intermediate
• Chinese 3
• Chinese 4

Level 2 Intermediate
• Chinese 5
• Chinese 6

Classics and Ancient History

study.uwa.edu.au/classics
handbooks.uwa.edu.au/classics

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Core unit and option
• Glory and Grandeur
• Latin

Level 2 Options (select two)
• Greek
• Latin
• The Foundation of the Roman Empire

Level 2 Advanced
• Greek
• Latin

Level 3 Advanced
• Chinese
• Chinese 10

Study Abroad
China Field Study (equivalent to two Chinese language Level 2 or 3 units)
Provides intensive language study during summer holidays at two universities in China.

Chinese Language and Culture Immersion Program (Taiwan)(equivalent to any one Chinese language Level 2 or 3 units).

Level 1 Pre-intermediate
• Chinese 3
• Chinese 4
• Chinese 5

Level 2 Pre-intermediate
• Chinese 4
• Chinese 5
• Chinese 6

Level 3 Pre-intermediate
• Chinese 7
• Chinese 8
• Social Issues in Contemporary China

Level 1 Intermediate
• Chinese 3
• Chinese 4

Level 2 Intermediate
• Chinese 5
• Chinese 6

Chemistry

study.uwa.edu.au/chemistry
handbooks.uwa.edu.au/chemistry

COURSE REQUIREMENTS

Prerequisites: Mathematics Methods ATAR OR Mathematics Applications ATAR with additional Mathematics units taken in the first year, and Chemistry ATAR or an additional Chemistry unit taken in the first year
Recommended: Mathematics Specialist ATAR, Mathematics Methods ATAR and Chemistry ATAR

Course structure
Level 1 Core units
• Chemistry—Properties and Energetics
• Chemistry—Structure and Reactivity

Level 2 Core units
PHYSICAL AND ANALYTICAL SPECIALISATION:
• Core Chemical Concepts and Techniques

SYNTHETIC SPECIALISATION:
• Core Chemical Concepts and Techniques
• Chemical Synthesis

Level 3 Core units and options
• Chemical Explorations
• Essential Chemical Skills

PHYSICAL AND ANALYTICAL SPECIALISATION:
Select two of the following:
• Chemistry Beyond the Laboratory
• Chemical Spectroscopy and Structure
• The Chemistry of Reactions

SYNTHETIC SPECIALISATION:
Select two of the following:
• Advanced Chemical Synthesis
• Synthetic Applications
• The Molecules of Life

Complementary units
Students without Mathematics Methods ATAR take Mathematics Fundamentals and Mathematics Foundations: Methods

Level 3 Pre-intermediate
• Chinese 7
• Chinese 8
• Social Issues in Contemporary China

Level 1 Intermediate
• Chinese 3
• Chinese 4

Level 2 Intermediate
• Chinese 5
• Chinese 6

Level 3 Intermediate
• Chinese 7
• Chinese 8
• Social Issues in Contemporary China

Level 1 Advanced
• Chinese 5
• Chinese 6

Level 2 Advanced
• Chinese 7
• Chinese 8

Level 3 Advanced
• Chinese
• Chinese 10

Level 1 Core unit and option
• Glory and Grandeur
• Latin

Level 2 Options (select two)
• Greek
• Latin
• The Foundation of the Roman Empire

Level 3 Options (select two)
• Greek
• Latin
• The Foundation of the Roman Empire
• The Golden Age of Athens

1 When enrolling, students will be required to complete a questionnaire about their knowledge of Chinese, after which they will be informed about which major is appropriate for their level of Chinese.
2 This major is incompatible with a pass in Chinese: Background Language ATAR or higher.
3 Admission to this major requires a pass in Chinese: Background Language ATAR. It is incompatible with a pass in Chinese: Second Language ATAR.
4 Admission to this major requires a pass in Chinese: Second Language ATAR.
5 This major is available to students assessed by the discipline as near-native speakers.
Communication and Media Studies

study.uwa.edu.au/media-studies
handbooks.uwa.edu.au/mediastudies

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Core units
- Cultures, New Media and Communications
- Power, Participation and Meaning

Level 2 Core units
- Communication and Mass Media
- Digital Media

Level 3 Core units
- Case Studies in Communication
- Designing Play
- Journalism in Practice
- Media Production Project

Computer Science

study.uwa.edu.au/computer-science
handbooks.uwa.edu.au/computer-science

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR with additional Mathematics unit(s) taken in your first year
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Object-oriented Programming and Software Engineering
- Relational Database Management Systems

Level 2 Core units
- Data Structures and Algorithms
- Systems Programming

Level 3 Core units
- Algorithms, Agents and Artificial Intelligence
- Graphics and Animation
- Networks and Security
- Professional Computing

Complementary units
Students nominating Computer Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Discrete Structures
- Global Challenges in Engineering
- Mathematics Foundations: Methods (for students who do not have Mathematics: Methods ATAR or higher)

Conservation Biology

study.uwa.edu.au/conservation
handbooks.uwa.edu.au/conservation

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Frontiers in Biology
- Plant and Animal Biology

Level 2 Core units
- Conservation Biology
- Ecology

Level 3 Core units
- Ecosystem Restoration
- Ecological Processes
- Saving Endangered Species
- Wildlife Conservation and Management

Complementary units
Students nominating Conservation Biology as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Communicating Science
- Science, Society and Data Analysis
- Plus the following (for Perth campus only)
- Global Climate Change and Biodiversity
- Principles of Inheritance
- Or the following (for Albany campus only)
- Global Climate Change and Biodiversity
- Geographic Information Systems

D

Data Science

study.uwa.edu.au/data-science
handbooks.uwa.edu.au/datascience

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Problem Solving and Programming
- Relational Database Management Systems

Level 2 Core units
- Computer Analysis and Visualisation
- Systems Programming

Level 3 Core units
- Agile Web Development
- Data Warehousing
- High Performance Computing
- Professional Computing

Complementary units
Students nominating Data Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Analysis of Experiments
- Global Challenges in Engineering
- Mathematics Fundamentals (for students who do not have Mathematics Methods ATAR or higher)
- Statistics for Science

E

Economics

study.uwa.edu.au/economics
handbooks.uwa.edu.au/economics

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Macroeconomics: Money and Finance
- Microeconomics: Prices and Markets

Level 2 Core units and option
- Macroeconomics: Policy and Applications
- Microeconomics: Policy and Applications
- Plus one of the following:
  - Asia in the World Economy
  - Business Econometrics
  - Business Economics
  - Rise of the Global Economy

Level 3 Core options (Select three)
(including at least one from Economic Policy, International Finance, or International Trade):
- Advanced Mathematics for Economists
- Applied Macroeconomics
- Applied Microeconomics
- Asia in the World Economy
- Development Economics
- Econometrics
- Economic Policy
- Finance and Economics for Minerals and Energy
- Game Theory and Strategic Thinking
- Health Economics
- History of Economic Ideas
- Intermediate Mathematics for Economists
- International Finance
- International Trade
- Monetary Economics
- Money, Banking and Financial Markets

1 Prerequisite may not be required for students studying this major in a degree other than the Bachelor of Commerce.

“My favourite aspect of studying at UWA is the many opportunities to interact with members of industry. I have attended countless industry information and career events and completed a summer internship.”

Lincoln McLean
Computer Science
**Course structure**

**Level 1 Core units**
- Global Challenges in Engineering
- Material Behaviour from Atoms to Bridges
- Mathematical Theory and Methods
- Multivariable Calculus

**Level 2 Core units**
- Energy
- Motion

**Level 3 Core units**

**CHEMICAL SPECIALISATION:**
- Chemical Processes Thermodynamics
- Fluid Mechanics
- Heat and Mass Transfer
- Mass and Energy Balances
- Process Synthesis and Design
- Unit Operations and Unit Processes

**ENVIRONMENTAL ENGINEERING:**
- Advanced Mathematics Applications
- Data Collection and Analysis
- Environmental Engineering
- Geomechanics
- Hydraulics
- Resource Extraction Technologies

**MECHANICAL ENGINEERING:**
- Advanced Mathematics Applications
- Fluid Mechanics
- Heat and Mass Transfer
- Materials and Manufacturing
- Mechanisms and Machines
- Solid Mechanics

**MINING ENGINEERING:**
- Data Collection and Analysis
- Environmental Systems
- Geomechanics
- Resource Extraction Technologies
- Solid Mechanics

**SOFTWARE ENGINEERING:**
- Cybersecurity
- Digital Embedded Systems
- High-Performance Computing
- Networks and Security
- Professional Computing

**Course requirements**

**Prerequisites:** None

**Recommended:** None

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**Complementary units**

- Students nominating Economics as their degree-specific major in the Bachelor of Commerce or Bachelor of Philosophy (Honours) course must also study:
  - Economic and Business Statistics
  - Financial Accounting
  - Marketing Management
  - Organisational Behaviour
Exercise and Health

study.uwa.edu.au/exercise-health
handbooks.uwa.edu.au/exercisehealth

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: None

Course structure
Level 1 Core units
- Applied Anatomy and Athletic Performance
- The Musculoskeletal System and Movement

Level 2 Core units
- Exercise Physiology
- Promoting Lifelong Physical Activity
- Psychosocial Aspects of Sport, Exercise and Health

Level 3 Core units and option
- Exercise Prescription and Nutrition for Health and Fitness
- Lifespan Motor Development

Level 1 Advanced
- Coaching Psychology
- Psychology of Sport

Complementary units
Students nominating Exercise and Health as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Mathematics Fundamentals (for students without Mathematics prerequisites)
- Physical Fitness and Health
- Psychology: Behaviour in Context

Complementary units
Students nominating Environmental Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Science, Society and Data Analysis
- Communicating Science

BIOLOGY SPECIALISATION:
- Plant and Animal Biology
- Geographic Information Systems (Albany campus only)
- Soil Science (Perth campus only)

EARTH SPECIALISATION:
- Geographical Information Systems
- The Climate System
- The Dynamic Planet

Fine Arts

study.uwa.edu.au/fine-arts
handbooks.uwa.edu.au/finearts

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Options (Select two)
- Art in the Environment
- Art of Drawing
- Art of Expression
- Art of Visualisation and Recording
- Electronic Music: Methods and Means
- Video Art: Methods and Means

Level 2 Options (Select three)
- Aesthetic Crossovers of Art and Science
- Art and Life Manipulation

Finance

study.uwa.edu.au/finance
handbooks.uwa.edu.au/finance

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR
Additional Mathematics units) may be required as part of your degree.
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Financial Accounting
- Introduction to Finance

Level 2 Core unit and options
- Corporate Financial Policy
- Business Analysis and Valuation
- Derivative Products and Markets
- Financial Planning
- Quantitative Methods for Finance

Level 3 Core unit and options
- Investment Analysis
- Applied Financial Management
- Banking: Theory and Practice
- Derivative Strategies and Pricing
- International Finance
- Trading in Securities Markets

Complementary units
Students nominating Finance as their degree-specific major in the Bachelor of Commerce or Bachelor of Philosophy (Honours) course must also study:
- Economic and Business Statistics
- Marketing Management
- Microeconomics: Prices and Markets
- Organisational Behaviour

Recommended:
- International Economics
- Business Economics
- Macroeconomics

French Studies

study.uwa.edu.au/french
handbooks.uwa.edu.au/french

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Beginners
- French Studies 1
- French Studies 2

Level 2 Beginners
- French Studies 3
- French Studies 4

Level 3 Beginners
- French Studies 5
- French Studies 6
- Plus one Level 3 option

Level 1 Intermediate
- French Studies 1
- French Studies 2
- French Studies 3
- French Studies 4
- French Studies 5
- French Studies 6
- French Cinema

Level 2 Intermediate
- French Studies 7
- French Studies 8
- Plus one Level 3 option

Level 1 Advanced
- French Studies 1
- French Studies 2
- French Studies 3
- French Studies 4

Level 2 Advanced
- Italian Studies 7
- Italian Studies 8
- French Cinema

Level 3 Advanced
- French Studies 9
- French Exceptionalism and Contemporary France
- Contemporary Literature in French

Level 3 options:
- French Exceptionalism and Contemporary France
- Contemporary Literature in French

“What attracted me to the Finance major was the focus the lecturers maintained on the modern market and current issues. The course engages with the major issues of the day, helping gain a broader understanding of how corporate movements can induce economy-wide changes.”

Rene Yan Hui Kuan
Finance
Study Abroad

- Students may substitute up to four units in the major for exchange to France or Canada.
- Short term programs are also available to France and New Caledonia and may be credited towards the French major.

- Students should consult European Languages and Studies in the School of Humanities before enrolling to determine the appropriate major, if they are uncertain about the appropriate major for their level of French.

1 This major is incompatible with a pass in French: Background Language ATAR or higher.

2 Admission to this major requires a pass in French: Background Language ATAR. It is incompatible with a pass in French Second Language ATAR.

3 This major is available to students approved by the discipline as near-native speakers.

Geographical Sciences

study.uwa.edu.au/geography
handbooks.uwa.edu.au/geography

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Geographic Information Systems
- Reading Landscapes: People and Processes

Level 2 Core units
- Advanced GIS and Remote Sensing
- Coastal Environments
- Environmental Change
- Geographic, Environment and Planning Fieldwork

Geology

study.uwa.edu.au/geology
handbooks.uwa.edu.au/geology

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Discovering Earth
- The Dynamic Planet

Level 2 Core units
- Earth Materials
- Earth Processes

Level 3 Core units
- Basin Analysis
- Geochemistry and Petrology
- Geographical Mapping
- Structural Geology and Tectonics

Geoscientists: Students nominating Geology as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Communicating Science
- Field Geology (required for degree-specific and second major)
- Hydrology and Water Resource Management
- Science, Society and Data Analysis

Complementary units
Students nominating Geographical Sciences as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Communication Science
- Science, Society and Data Analysis
- The Dynamic Planet

Plus one of the following:
- Hydrology and Water Resource Management
- The Climate System

German Studies

study.uwa.edu.au/german
handbooks.uwa.edu.au/german

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Beginners 1
- German Beginners 1

Level 2 Beginners
- German Studies 3
- German Studies 3B
- German Studies 4

Level 3 Beginners
- German Studies 5
- German Studies 6
- German Studies 13

Level 1 Pre-intermediate
- German Studies 3
- German Studies 3B

Level 2 Pre-intermediate
- German Studies 4
- German Studies 5
- German Studies 6

Level 3 Pre-intermediate
- German Studies 7 and 8
- German Studies 9 and 10
- German Studies 13

Level 1 Intermediate 1
- German Studies 3
- German Studies 4

Level 2 Intermediate
- German Studies 5
- German Studies 6
- German Studies 12

Level 3 Intermediate
- German Studies 7 and 8
- German Studies 9 and 10
- German Studies 14

Level 1 Advanced 1
- German Studies 5
- German Studies 6

Level 2 Advanced
- German Studies 7 and 8
- German Studies 9 and 10
- German Studies 12

Level 3 Advanced
- German Studies 7 and 8
- German Studies 9 and 10
- German Studies 13

Study Abroad

Exchange to Germany. Students may substitute up to 4 units (24 points) for exchange to Germany.

Stuttgart Program

This may be substituted for two Level 2 or Level 3 units (12 points) during the summer break following Semester 2.

1 Students should consult European Languages and Studies in the School of Humanities before enrolling to determine the appropriate major, if they are uncertain about the appropriate major for their level of German.

2 Admission to this major requires a pass in German: Background Language ATAR or higher.

3 This major is available to students approved by the discipline as near-native speakers.

History

study.uwa.edu.au/history
handbooks.uwa.edu.au/history

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Options (Select two)
- Contemporary European Culture in Historical Perspective
- Environmental History
- Gender in Australia
- Old Worlds and New Empires
- Society and Culture in Pre-modern Europe

Level 2 Options (Select three)
- Civilisation and Barbarism in European Cultural History
- Crisis and Controversies in Australian History
- Europe: Crusades to Black Death
- From ‘Glorious Revolution’ to Industrial Revolution: Making Britain, 1688–1888
- Hitler, the Holocaust and the Historians
- Imperial America—1845 to Present
- Looking for Australia: From the Deep Past to Federation
- Masculinity, Nostalgia and Change
- Medieval and Early Modern Women
History of Art

Course structure

Level 1 Core units
- Great Moments in Art
- Ways of Seeing: Themes and Theories in Art

Level 2 Options (Select three)
- Art History: Science Fiction, Fantasy and the Historical Imagination
- Mysticism, Melancholy and Madness
- Russian and the Soviet Union in the Twentieth Century
- The Vikings
- Twentieth-century Britain
- Western Australia: History and Heritage

Level 3 Core unit and options
- Art Theory

Plus two of the following:
- Australian and Aboriginal Art
- Broken Art
- Living Paris: Experience and Representing the Modern City
- Michelangelo
- Picturing the Self: Portraiture in Nineteenth-century Europe
- Prints from Dürer to Toulouse-Lautrec
- The Art of Manet and His Circle
- The Dutch Golden Age and the Art of Exploration
- The Northern Renaissance
- Twenty-first-century Art
- Visual Culture and Art in America: 1900–2000

Human Geography and Planning

Course requirements

Prerequisites: None
Recommended: None

Course structure

Level 1 Core units
- Geographies of a Global City
- Disasters!

Level 2 Core units
- Geographies of Economic Development
- Social Geography and Planning

Level 3 Core units
- Environmental Policy and Planning
- Geographic, Environment and Planning Fieldwork
- Regional Development and Planning
- Urban Planning and Design

Complementary units
Students nominating Human Geography and Planning as their degree-specific major in the Bachelor of Commerce or Bachelor of Philosophy (Honours) course must also study:
- Geographic Information Systems
- Reading Landscapes: People and Processes (required for degree-specific and second major)

Human Resource Management

Course requirements

Prerequisites: Mathematics Applications ATAR
Additional Mathematics unit(s) may be required as part of your degree  
Recommended: Mathematics Methods ATAR

Course structure

Level 1 Core units
- Management and Organisations
- Organisational Behaviour

Level 2 Core units
- Australian Employment Relations
- Human Resource Management

Level 3 Core units
- International Employment Relations
- Managing Jobs, Performance and Wellbeing

Indonesian

Course requirements

Prerequisites: None
Recommended: None

Course structure

Level 1 Core units and option
- Aboriginal Encounters: Strangers in our Backyard
- Boodjar Moort Hatipir: Introduction to Indigenous Heritage and Knowledge
- Aboriginal Encounters: Strangers in our Backyard
- Boodjar Moort Hatipir: Introduction to Indigenous Heritage and Knowledge
- Plus one of the following:
- English Language and Academic Communication I
- English Language and Academic Communication II
- English Language and Academic Communication III

Level 2 Core units and option
- Aboriginal Knowledge: Mind, Body and Spirit
- Knowing Country: The Dreaming and Darwin
- Plus one of the following:
- Curatorial Practices
- Indigenous Representation
- Indigenous Ways of Knowing 2
- Looking North: The Wild West

Level 3 Core units and options
- Indigenous Research
- Indigenous Design Studio
- Indigenous People and Global Issues
- Indigenous Ways of Knowing 3
- Intimate Strangers: Journeys in Australian History
- Sharing Space

Indigenous Knowledge, History, and Heritage

Course structure

Level 1 Core units and options
- Aboriginal Encounters: Strangers in our Backyard
- Boodjar Moort Hatipir: Introduction to Indigenous Heritage and Knowledge
- Aboriginal Encounters: Strangers in our Backyard
- Boodjar Moort Hatipir: Introduction to Indigenous Heritage and Knowledge
- Plus one of the following:
- English Language and Academic Communication I
- English Language and Academic Communication II
- English Language and Academic Communication III

Level 2 Core units and option
- Indigenous Knowledge: Mind, Body and Spirit
- Knowing Country: The Dreaming and Darwin
- Plus one of the following:
- Curatorial Practices
- Indigenous Representation
- Indigenous Ways of Knowing 2
- Looking North: The Wild West

Level 3 Core units and options
- Indigenous Research
- Indigenous Design Studio
- Indigenous People and Global Issues
- Indigenous Ways of Knowing 3
- Intimate Strangers: Journeys in Australian History
- Sharing Space

“I've always had an interest in city life and the way a multicultural city functions. Field trips are a highlight, and last year I was lucky enough to participate in field work in Catalonia, Spain, which was excellent.”

Matthew Brice
Human Geography and Planning
Course structure
Level 1 Core units
• Language and Communication
• Language as a Cognitive System

Level 2 Core units
• Grammatical Theory: the Structure of Sentences
• Language, Culture and Society
• Phonetics and Phonology: the Sounds of the World’s Languages

Level 3 Core units
• Historical Linguistics: Language History and Language Change
• Linguistics of Australian Indigenous Languages
• Linguistic Typology: the Diversity of Languages

• Morphology: the Structure of Words
• Pragmatics: Meaning in Use
• Semantics: Meaning in Language
• Topics in Linguistic Theory

Complementary units
Students nominating Marine Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (honours) course must also study:
• Communicating Science
• Geographic Information Systems
• Global Climate Change and Biodiversity
• Science, Society and Data Analysis

Law and Society
study.uwa.edu.au/law-society
handbooks.uwa.edu.au/lawand-society

Recommended: None

Course structure
Level 1 Core units
• Crime and Society
• Law, Conflict and Change

Level 2 Core units and options
• Law, Advocacy, Activism and Change
• Plus two of the following: ¹
  • Birth, Life, Death and the Law
  • Criminal Justice System
  • Evolution of Human Rights
  • Indigenous Peoples and the Law
  • International Legal Institutions
  • Work and the Law

Level 3 Core units and options
• Law, Advocacy, Activism and Change
• Plus two of the following: ¹
  • Creative Expression and the Law
  • Crime, Justice and Public Policy
  • Gender and the Law
  • Law and Contemporary Social Issues
  • Law and Religion

¹ Not all units are available every year.

Linguistics
study.uwa.edu.au/linguistics
handbooks.uwa.edu.au/linguistics

Recommended: None

Course structure
Level 1 Core units
• Language and Communication
• Language as a Cognitive System

Level 2 Core units
• Grammatical Theory: the Structure of Sentences
• Language, Culture and Society
• Phonetics and Phonology: the Sounds of the World’s Languages

Level 3 Core units
• Historical Linguistics: Language History and Language Change
• Linguistics of Australian Indigenous Languages
• Linguistic Typology: the Diversity of Languages

Mathematics
study.uwa.edu.au/mathematics
handbooks.uwa.edu.au/mathematics

Recommended: None

Course structure
Level 1 Core units
• Mathematics Methods ATAR
• Mathematics Specialist ATAR

Level 2 Core units
• Calculus
• Linear Algebra

Level 3 Core units
• Mathematical Methods
• Probability and Statistics

Mathematics and Statistics
study.uwa.edu.au/mathematics

Recommended: None

Course structure
Level 1 Core units
• Mathematics Methods ATAR
• Mathematics Specialist ATAR

Level 2 Core units
• Calculus
• Linear Algebra

Level 3 Core units
• Mathematical Methods
• Probability and Statistics

Marketing
study.uwa.edu.au/marketing
handbooks.uwa.edu.au/marketing

Recommended: None

Course structure
Level 1 Core units
• Consumer Behaviour
• Marketing Management

Level 2 Core units
• Marketing Research

Level 3 Core units
• Strategic Marketing

Mathematics and Statistics
study.uwa.edu.au/mathematics
handbooks.uwa.edu.au/mathematics

Recommended: None

Course structure
Level 1 Core units
• Mathematics Methods ATAR
• Mathematics Specialist ATAR

Level 2 Core units
• Calculus
• Linear Algebra

Level 3 Core units
• Mathematical Methods
• Probability and Statistics

Marine Science
study.uwa.edu.au/marine-science
handbooks.uwa.edu.au/marine-science

Recommended: None

Course structure
Level 1 Core units
• Plant and Animal Biology
• The Dynamic Planet

Level 2 Core units
• Marine Biology
• Marine Systems

Level 3 Core units
• Coastal Conservation and Management
• Ecological Processes
• Field Techniques in Marine Science
• Oceanography

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Music Specialist Studies
study.uwa.edu.au/specialist-music
handbooks.uwa.edu.au/musicpecialist

COURSE REQUIREMENTS
Prerequisites: Audition to demonstrate a musical background equivalent to AMEB Grade 5/ABRSM Grade 8

Course structure
Level 1 (No core units)
Level 2 Core units
• Music Language 3
• Music Language 4
• Practical Music 3
• Practical Music 4
Level 3 Core units and options
• Music Education in Research and Practice
• Practical Music 5
Plus two of the following:
• Digital Audio
• Music Analysis in Theory and Practice
• Practical Music 6
• Topics in Performance Practice

Music Studies
study.uwa.edu.au/music
handbooks.uwa.edu.au/music

COURSE REQUIREMENTS
Prerequisites: Audition to demonstrate a musical background equivalent to AMEB Grade 5/ABRSM Grade 6

Course structure
Level 1 Core units
• Communication Skills in Music
• Popular Music in Global Perspective
Level 2 Core units and option
• Western Art Music 1 (Renaissance and Baroque)
• Western Art Music 2 (Classical and Romantic)
Plus one of the following:
• Chamber Music
• Music in World Cultures
Level 3 Core unit and options
• Western Art Music 3 (Modernist and Postmodernist)
Plus two of the following:
• Advanced Ensemble
• Drama Through Music: Studies in Opera
• Music in the Sixties
• Music, Identity and Place
• Music in the Community
• Music in Film, TV and Video Games
• Soundscapes of Australia

Complementary units
Students nominating Music Studies as their degree-specific major in the Bachelor of Arts or Bachelor of Philosophy (Honours) course must also study:
• Communicating Science

Natural Resource Management
study.uwa.edu.au/natural-resource-mgmt
handbooks.uwa.edu.au/naturalresourcemgmt

COURSE REQUIREMENTS
Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
• Environmental Economics 1
• Geographies of a Global City
Level 2 Core units
• Environmental Economics 2
• Quantitative Methods in Environmental Management
Level 3 Core units
• Business and the Environment
• Decision Tools for Natural Resource Management
• Environmental Policy and Planning
• Project and Risk Management

Complementary units
Students nominating Natural Resource Management as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
• Communicating Science
• Geographic Information Systems
• Reading Landscapes: People and Processes
• Science, Society and Data Analysis

“Marketing is an exciting and creative major, allowing you to develop a strong understanding of what it takes to sell a product or service. It also helps you develop research and analytical skills, which are relevant in all disciplines.”

Jessica Baldock
Marketing
Neuroscience

study.uwa.edu.au/neuroscience
handbooks.uwa.edu.au/neuroscience

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR and Chemistry ATAR.

Course structure
Level 1 Core units
• Psychology: Behaviour in Context
• Psychology: Mind and Brain

Level 2 Core units
• Human Neurobiology
• Physiology of Cells

Level 3 Core units
• Advanced Neuroscience 1
• Advanced Neuroscience 2
• Comparative Neurobiology
• Neuroscience

Complementary units
Students nominating Neuroscience as their degree-specific major in the Bachelor of Biomedical Science, Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
• Communicating Science
Plus one pair of units (required for degree-specific and second major):
• Frontiers in Biology; and Molecular Biology of the Cell
• Human Biology I: Becoming Human; and Human Biology II: Being Human
• Human Biology I: Becoming Human; and Molecular Biology of the Cell
Plus one of the following:
• Cognitive Neuroscience
• Perception and Sensory Neuropsychology

Pharmacology

study.uwa.edu.au/pharmacology
handbooks.uwa.edu.au/pharmacology

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR and Chemistry ATAR.

Course structure
Level 1 Core unit and option
• Molecular Biology of the Cell
Plus one of the following:
• Biological Chemistry
• Chemistry—Structure and Reactivity

Level 2 Core units
• Foundations of Pharmacology
• Human Pharmacology

Level 3 Core units
• Molecular Pharmacology
• Molecular Pharmacology Methods
• Systems Pharmacology
• Systems Pharmacology Methods

Physics

study.uwa.edu.au/physics
handbooks.uwa.edu.au/physics

COURSE REQUIREMENTS

Prerequisites: Mathematics Specialist ATAR, Mathematics Methods ATAR and Physics ATAR OR Mathematics Methods ATAR plus an additional Mathematics unit taken in the first year and Physics ATAR or an additional bridging unit taken in the first year.
Recommended: Mathematics Specialist ATAR, Mathematics Methods ATAR and Physics ATAR.

Course structure
Level 1 Core units
• Modern Physics
• Physics for Scientists and Engineers

Level 2 Core units
• Quantum Mechanics 1 and Electromagnetism
• The Physics of Particles

Level 3 Core units and option
• Electrodynamics and Relativity
• Frontiers in Modern Physics
• Mathematical Physics
Plus one of the following:
• Astrophysics and Space Science
• Quantum Mechanics 2 and Atomic Physics

Complementary units
Students nominating Physics as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course, or as their second major in other degree courses, must also study:
• Mathematical Methods 3
• Mathematical Theory and Methods
• Multivariable Calculus

Philosophy

study.uwa.edu.au/philosophy
handbooks.uwa.edu.au/philosophy

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None

Course structure
Level 1 Core units (Select two)
• God, Mind and Knowledge
• Introduction to Critical Thinking
• Justice and Contemporary Ethics

Level 2 Core units (Select three)
• Bioethics
• Exploring the Nature of Science
• Logic: How to Defeat Your Foes with Reasoning
• Philosophy of Mind
• Philosophy of Religion
• Problems in Philosophical Psychology

Level 3 Core units (Select three)
• Advanced Logic
• Aesthetics
• Continental Philosophy
• Meaning, Truth and Language
• Metaphysics: a User’s Guide to Time Travel
• Moral Theory
• Philosophy East and West

Pathology and Laboratory Medicine

study.uwa.edu.au/pathology
handbooks.uwa.edu.au/pathology

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR and Chemistry ATAR.

Course structure
Level 1 Core units
• Biological Chemistry
• Molecular Biology of the Cell

Level 2 Core units
• Fundamentals of Pathology and Laboratory Medicine
• Introduction to Human Disease

Level 3 Core units
• Cancer Pathology
• Medical Genetics
• Pathology and Laboratory Medicine I
• Pathology and Laboratory Medicine II

Complementary units
Students nominating Pathology and Laboratory Medicine as their degree-specific major in the Bachelor of Biomedical Science or Bachelor of Philosophy (Honours) course must also study:
• Frontiers in Biology
• Introductory Chemistry
• Mathematics Fundamentals (for students who do not meet the Mathematics prerequisite)


**Political Science and International Relations**

study.uwa.edu.au/political-science
handbooks.uwa.edu.au/politicalscience

**COURSE REQUIREMENTS**

Prerequisites: None
Recommended: None

Course structure
Level 1 Core units
- The Contemporary International System
- The Liberal Democratic State

Level 2 Options (Select three)
- Australian Politics: Institutions, Campaigning and Spin
- Foundations of Public Policy
- Foundations of Global Political Economy
- Global Governance
- History of Political Ideas
- International Relations in East Asia
- Politics in the USA
- Politics of the Mass Media
- Strategy, Diplomacy and Conflict
- The Evolution of International Order
- The Politics of Gender

Level 3 Options (Select three)
- Australian Foreign Policy
- Contemporary Political Theory
- Democratisation in Asia
- Elections, Mass Media and Politics
- Islam and World Politics
- Political Science Internship
- Politics in Greater China
- Politics of New Europe
- Social Movements and the Politics of Change
- South Asia and the Middle East: Foreign Relations and Politics
- States, Welfare and Environmental Policy
- The International Politics of Africa

**Psychological Science**

study.uwa.edu.au/psychological-science
handbooks.uwa.edu.au/psychologicalscience

**COURSE REQUIREMENTS**

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: None

Course structure
Level 1 Core units
- Psychology: Behaviour in Context
- Psychology: Mind and Brain

Level 2 Core unit and option
- Psychological Research Methods
Plus one of the following:
- Cognitive Neuroscience
- Cognitive Psychology
- Perception and Sensory Neuropsychology
- Psychology: Atypical Development

Level 3 Core units and options
- Psychological Research Methods: Design and Analysis
- Psychology: Specialist Research Topic
Take two units with at least one from Group A
Group A:
- Cognitive Neuroscience
- Cognitive Psychology
- Perception and Sensory Neuropsychology
- Psychology: Atypical Development

Group B:
- Adult Psychopathology
- Industrial and Organisational Psychology
- Psychology and Social Behaviour
- Psychology: Lifespan Development

Complementary units
Students nominating Psychological Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Mathematics Fundamentals (for those students without Mathematics Applications ATAR or higher)

**Psychology in Society**

study.uwa.edu.au/psychology-in-society
handbooks.uwa.edu.au/psychologysociety

**COURSE REQUIREMENTS**

Prerequisites: None
Recommended: None

**Population Health**

study.uwa.edu.au/population-health
handbooks.uwa.edu.au/populationhealth

**COURSE REQUIREMENTS**

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
- Health and Globalisation
- Health and Illness in Human Populations

Level 2 Core units
- Disease Prevention and Control
- Foundations of Epidemiology and Biostatistics

Level 3 Core units
- Health Leadership
- Health Promotion
- Health Research Design and Methods
- Health Systems and Policy

Complementary units
Students nominating Population Health as their degree-specific major in the Bachelor of Biomedical Science or Bachelor of Philosophy (Honours) course must also study:
- Aboriginal Health and Wellbeing
- Communication and Project Planning in Health

**Course structure**

Level 1 Core units
- Psychology: Behaviour in Context
- Psychology: Mind and Brain

Level 2 Core unit and option
- Psychological Research Methods
Plus one of the following:
- Adult Psychopathology
- Industrial and Organisational Psychology
- Psychology and Social Behaviour
- Psychology: Lifespan Development

Level 3 Core units and options
- Psychological Measurement and its Application
- Psychological Science in the Modern World: Challenges and Controversies
Take two units with at least one from Group A
Group A:
- Adult Psychopathology
- Industrial and Organisational Psychology
- Psychology and Social Behaviour
- Psychology: Lifespan Development

Group B:
- Cognitive Neuroscience
- Cognitive Psychology
- Perception and Sensory Neuropsychology
- Psychology: Atypical Development

Complementary units
Students nominating Psychological Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Mathematics Fundamentals (for those students without Mathematics Applications ATAR or higher)

**Psychology**

study.uwa.edu.au/psychology
handbooks.uwa.edu.au/psychology

**COURSE REQUIREMENTS**

Prerequisites: Mathematics Applications ATAR or Mathematics unit(s) may be required as part of your degree.
Recommended: None

Course structure
Level 1 Core units
- Psychology: Behaviour in Context
- Psychology: Mind and Brain

Level 2 Core unit and options
- Psychological Research Methods
Plus two of the following:
- Adult Psychopathology
- Cognitive Neuroscience
- Cognitive Psychology
- Industrial and Organisational Psychology
- Perception and Sensory Neuropsychology
- Psychology and Social Behaviour
- Psychology: Lifespan Development
- Psychology: Atypical Development
- Psychology: Lifespan Development

Level 3 Core units
- Psychological Measurement and its Application
- Psychological Research Methods: Design and Analysis
- Psychological Science in the Modern World: Challenges and Controversies
- Psychology: Specialist Research Topics

Complementary units
Students nominating Psychological Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
- Mathematics Fundamentals (for those students without Mathematics Applications ATAR or higher)

**Science Communication**

study.uwa.edu.au/science-comm
handbooks.uwa.edu.au/sciencecomm

"The Population Health major can lead to working in unique environments with inspiring individuals who share the goal of making the world a healthier and safer place."

Ainslie Poore
Population Health
COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: None

Course structure
Level 1 Core units
• Communicating Science
• Psychology: Behaviour in Context

Level 2 Core units
• Science Presentations
• Science Writing

Level 3 Core unit and options
• Communication Strategies for Change
Plus three of the following:
• Exhibitions and Interpretation
• Science and the Media
• Science Communication Practicum
• Science Performance

Sport Science
study.uwa.edu.au/sport-science
handbooks.uwa.edu.au/sportscience

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: None

Course structure
Level 1 Core units
• Applied Anatomy and Athletic Performance
• The Musculoskeletal System and Movement

Level 2 Core units
• Biomechanics in Sport and Exercise
• Exercise Physiology
• Motor Learning and Control

Level 3 Core units
• Biomechanical Principles
• Professional Practice Part 1
• Professional Practice Part 2
• Sport Physiology

Complementary units
Students nominating Sport Science as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
• Human Biology I: Becoming Human
• Human Biology II: Being Human
• Mathematics Fundamentals (for students who do not meet the Mathematics prerequisite)
• Physical Fitness and Health

Z

Zoology

study.uwa.edu.au/zoology
handbooks.uwa.edu.au/zoology

COURSE REQUIREMENTS

Prerequisites: Mathematics Applications ATAR or a Mathematics unit may be required as part of your degree.
Recommended: Mathematics Methods ATAR

Course structure
Level 1 Core units
• Frontiers in Biology
• Plant and Animal Biology

Level 2 Core units
• Animal Function and Structure
• Ecology

Level 3 Core units
• Animal Populations
• Behavioural Ecology
• Environmental Physiology
• Evolutionary Processes

Complementary units
Students nominating Zoology as their degree-specific major in the Bachelor of Science or Bachelor of Philosophy (Honours) course must also study:
• Animal Ethics and Welfare
• Communicating Science
• Principles of Inheritance
• Science, Society and Data Analysis

W

Work and Employment Relations

study.uwa.edu.au/employment-relations
handbooks.uwa.edu.au/employmentrelations

COURSE REQUIREMENTS

Prerequisites: None
Recommended: None
Student exchange partner universities

AUSTRIA
University of Vienna
Vienna University of Economics and Business Administration

BELGIUM
Catholic University of Leuven
Ghent University

BRAZIL
Universidade Estadual de Campinas
Pontificia Universidade Católica do Paraná - PUCPR

CANADA
Carleton University
Dalhousie University
HEC Montréal
Laval University
McGill University
McMaster University
Queen's University
University of Alberta
University of British Columbia
University of Calgary
Université de 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
China University of Mining and Technology
Fudan University
Harbin Institute of Technology
Nanjing University
Peking University
Renmin University
Shanghai Jiao Tong University
Tsinghua University
University of Science and Technology China
Xiamen University
Xi'an Jiaotong University
Zhejiang University

DENMARK
Århus University
Copenhagen Business School
Technical University of Denmark
University of Copenhagen

FINLAND
Aalto University
University of Helsinki

FRANCE
Bourgogne School of Business
ESC Rennes School of Business
ESSEC Business School
Jean Moulin University Lyon 3
Sciences Po Grenoble
Sciences Po Lille
Sciences Po Paris
Université Grenoble Alpes
University of Limoges
University of Pierre and Marie Curie
University Sorbonne Nouvelle

GERMANY
Albert-Ludwigs University of Freiburg
Eberhard-Karls University of Tübingen
Free University of Berlin
Heinrich Heine University Düsseldorf
Humboldt University of Berlin
Ludwig Maximilian University of Munich
RWTH Aachen
University of Stuttgart
WHU Otto Beisheim School of Management

HONG KONG
City University of Hong Kong City
Hong Kong Polytechnic University
The Chinese University of Hong Kong
University of Hong Kong

IRELAND
University College Dublin

ISRAEL
Tel Aviv University
The Hebrew University of Jerusalem

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

JAPAN
Akiha International University
Chuo University
Kansai Gakkai University
Kobe University
Kwansei Gakuin University
Nagoya University
Okayama University
Osaka University
Ritsumeikan Asia Pacific University
Ritsumeikan University
Sophia University

MALAYSIA
University of Science Malaysia

MEXICO
Universidad Iberoamericana

NETHERLANDS
Leiden University
Maastricht University
Radboud University Nijmegen
Tilburg University
University College Maastricht
Utrecht University
Vrije University

NEW ZEALAND
University of Otago

NORWAY
Norwegian School of Economics (NHH)
Norwegian University of Life Sciences (NMBU)
Norwegian University of Science and Technology (NTNU)
University of Bergen
University of Oslo
University of Stavanger

REUNION
Ecole Nationale Supérieure d'Architecture Montpellier

SINGAPORE
Nanyang Technological University
National University of Singapore
Singapore Management University

SOUTH KOREA
Korea University
Pusan National University
Seoul National University
Seogang University
Sungkyunkwan University
Yonsei University

SPAIN
Autonomous University of Barcelona
Comillas Pontifical University
IE University

SWEDEN
Lund University
Mälardalen University
Stockholm University
Uppsala University

SWITZERLAND
Università della Svizzera italiana
University of St Gallen
University of Zurich

THAILAND
Chulalongkorn University

UNITED KINGDOM
Badger International Study Centre (Queen's University)
Cardiff University
Durham University
Kingston University London
Loughborough University
Manchester Business School
Queen Mary 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

US
Auburn University
Bellarmine University
Boston College
Colorado State University
Indiana University
Iowa State University
Kansas State University
Montana State University
North Carolina State University
Pacific University
Presbyterian College
Purdue University
State University of New York at Brockport
University of Alabama at Birmingham
University of Arizona
University of Illinois at Urbana-Champaign
University of Maryland
University of Montana
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
Help with English language skills

UWA Centre for English Language Teaching
UWA CELT offers accredited English Language Intensive Courses for Overseas Students (ELICOS) programs in General English, Business English and English for Academic Purposes, as well as preparation for internationally recognised examinations such as the IELTS and Test of English as a Foreign Language (TOEFL).

Academic English and Study Skills Bridging Course (Bridging Course)
The Bridging Course has been designed for international students who wish to study at UWA but do not have the University’s required level of English proficiency. The course is also suitable for students with unconditional entry into UWA who would like to further develop their language ability and confidence before commencing tertiary study.

A 70 per cent pass in the Bridging Course meets the University’s English language requirement for most undergraduate and postgraduate courses; however, some postgraduate courses have a higher English language requirement. [celt.uwa.edu.au](http://celt.uwa.edu.au)


Bridging Course minimum entry requirements

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>20-week program</th>
<th>10-week program</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS</td>
<td>5.5 with no band score below 5.0</td>
<td>6.0 with no band score below 5.5&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Internet-based TOEFL</td>
<td>58 with a minimum score of 18 in the writing section, 16 in the speaking section and 12 in the listening and reading sections</td>
<td>70 with a minimum score of 20 in the writing section, 19 in the speaking section, 17 in the listening section and 14 in the reading section</td>
</tr>
<tr>
<td>Cambridge First Certificate in English</td>
<td>Minimum score of 60 and borderline for each skill</td>
<td>Minimum score of 75 and good for each skill</td>
</tr>
<tr>
<td>Pearson Test of English (Academic)</td>
<td>Overall score of 49 with no individual score below 42</td>
<td>Overall score of 54 with no individual score below 54</td>
</tr>
<tr>
<td>UWA CELT General English</td>
<td>Upper-intermediate with a minimum of 70% (no individual skill below 60%)</td>
<td>Pre-advanced with a minimum of 69% (no individual skill below 65%)</td>
</tr>
<tr>
<td>UWA CELT English for Academic Purposes</td>
<td>Minimum of 65% (no individual skill below 60%)</td>
<td>Minimum of 69% (no individual skill below 65%)</td>
</tr>
</tbody>
</table>

<sup>1</sup> If entry requirements for tertiary courses are higher than 6.5 and nothing below 6.0, then entry into the 10-week Bridging Course will be no less than 0.5 lower for each individual band and for the overall score. Please refer to the UWA CELT website for further information: [celt.uwa.edu.au/courses/pathways](http://celt.uwa.edu.au/courses/pathways)

Find out more [celt.uwa.edu.au](http://celt.uwa.edu.au)
## English Entry Requirements

<table>
<thead>
<tr>
<th>Qualification Equivalents</th>
<th>UWA Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All India Examination (CBSE) or Indian School Certificate (CISCE)</strong></td>
<td>English language components with a minimum grade B2 (CBSE) or 60% (CISCE)</td>
</tr>
<tr>
<td><strong>Australian Year 12</strong></td>
<td>A pass in acceptable English/English Literature subject</td>
</tr>
<tr>
<td><strong>Foundation programs – Go8 universities</strong></td>
<td>An appropriate pass in the English paper of a Go8 foundation program</td>
</tr>
<tr>
<td><strong>GCE A-level</strong></td>
<td>Minimum grade in E in English Language, English Literature or English Language and Literature</td>
</tr>
<tr>
<td><strong>GCE AS-level (General Paper)</strong></td>
<td>Minimum grade C awarded by CIE</td>
</tr>
<tr>
<td><strong>GCE A-level (Singapore-Cambridge)</strong></td>
<td>Minimum grade E in Knowledge and Inquiry</td>
</tr>
<tr>
<td><strong>Minimum grade C in General Paper</strong></td>
<td>Minimum grade C awarded by CIE</td>
</tr>
<tr>
<td><strong>GCE O-level (GCSE and IGCSE)</strong></td>
<td>Minimum grade A in IGCSE English as a Second Language, with grade one (1) in Oral/Aural Communication</td>
</tr>
<tr>
<td><strong>German Abitur</strong></td>
<td>Minimum grade 3, in conjunction with a minimum grade B in DAAD (German Academic Exchange Service) Certificate of Language Proficiency test</td>
</tr>
<tr>
<td><strong>Hong Kong Diploma of Secondary Education (HKDSE)</strong></td>
<td>Core English Language, minimum level 4</td>
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<tr>
<td></td>
<td>Literature in English elective, minimum level 3</td>
</tr>
<tr>
<td><strong>IELTS (Academic)</strong></td>
<td>Overall minimum score of 6.5, no band lower than 6.0 (must include Academic Reading and Writing modules)¹</td>
</tr>
<tr>
<td><strong>International Baccalaureate Diploma (IB)</strong></td>
<td>English A1 at SL; minimum score 4, or at HL; minimum score 3</td>
</tr>
<tr>
<td></td>
<td>English A2 at SL; minimum score 4, or at HL; minimum score 3</td>
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<tr>
<td></td>
<td>English B at HL; minimum score 3</td>
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<tr>
<td></td>
<td>English A: Literature at SL; minimum score 4, or at HL; minimum score 3</td>
</tr>
<tr>
<td></td>
<td>English A: Language and Literature at SL; minimum score 4, or at HL; minimum score 3</td>
</tr>
<tr>
<td></td>
<td>Literature and Performance (SL); minimum score 4</td>
</tr>
<tr>
<td><strong>Norwegian Vitnemal</strong></td>
<td>Minimum grade 4 in the English component</td>
</tr>
<tr>
<td><strong>Pearson’s Test of English (PTE) (Academic)</strong></td>
<td>An overall score of 64 with a minimum score of 59 in the speaking and writing sections, and no less than 54 in the other sections²</td>
</tr>
<tr>
<td><strong>TOEFL</strong></td>
<td>Internet-based TOEFL (iBT): an overall score of 82 or above with a minimum score of 22 in writing, 18 in reading, 20 in speaking and 20 in listening</td>
</tr>
<tr>
<td></td>
<td>Paper-based TOEFL: an overall score of 570 with Essay Rating/Test of Written English (TWE) of 4.5³</td>
</tr>
</tbody>
</table>

¹. Results are valid for two years only.
How to apply

1 Choose a course
You may indicate two preferences. If you are not accepted for your first preference, you will automatically be assessed for your second preference.

You may also choose to apply via a Direct Pathway into a professional postgraduate course to follow your undergraduate course. Wherever possible, the University will provide you with a conditional offer to the professional degree based on successful completion of your bachelor’s degree to a specific standard. If you accept a Direct Pathway place into a professional postgraduate course, you will be able to package your visa for the duration of your studies.

2 Check the entry requirements
(a) Academic requirements – the University publishes the minimum entry scores for admission to each of its courses which you will find on page 76. Students with qualifications other than those published will also be considered on a case-by-case basis.
(b) English language competence – all students must satisfy the University’s English language competence requirements through an approved test or course of English. Refer to page 74 for details or visit study.uwa.edu.au/elc.
(c) The postgraduate Doctor of Dental Medicine, Juris Doctor, Doctor of Medicine, Master of Pharmacy and Doctor of Podiatric Medicine have entry requirements in addition to the English language competence and academic entry requirements.

It is worth noting you will need to submit certified copies of your academic transcripts and evidence that you have satisfied the University’s English language requirements in your online application.

3 Submit an application
Direct to UWA
Submit an online application via study.uwa.edu.au/how-to-apply/lodging-your-application.
We must receive scanned certified copies of your academic transcripts and evidence you have satisfied the University’s English language requirements in your online application.
OR
Through a UWA representative
Submit an application through an official representative of The University of Western Australia. To see the full list of UWA representatives in your country, visit study.uwa.edu.au/how-to-apply/international-agents. Our representatives will assist you with the lodgement of your application, accommodation and visa, as well as provide a variety of other services.

4 Accept your offer
UWA will assess your application. If you are eligible you will be sent a letter of offer and acceptance documents. On receipt of these, you should sign and submit your acceptance documents via study.uwa.edu.au/how-to-apply/accepting-your-offer.

These should be sent together with your first semester tuition deposit and Overseas Student Health Cover, either directly or via an official UWA overseas representative. Once these are received by UWA you will receive pre-departure and orientation information along with your Confirmation of Enrolment (CoE) which you will need to commence your student visa application process.

You will be required to make your own travel and student visa arrangements. UWA’s overseas representatives will be able to help you with these arrangements if you need any additional advice or assistance.
# Academic entry requirements

<table>
<thead>
<tr>
<th>Degree</th>
<th>Bachelor of Arts</th>
<th>Bachelor of Biomedical Science</th>
<th>Bachelor of Commerce</th>
<th>Bachelor of Science</th>
<th>Bachelor of Philosophy (Honours)</th>
<th>Direct Pathway (Doctor of Medicine, Doctor of Dental Medicine)</th>
<th>Direct Pathway (Juris Doctor)</th>
<th>Direct Pathway (Master of Professional Engineering)</th>
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<tr>
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<td>BP006</td>
<td>BP002</td>
<td>BP004</td>
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<td>All India Senior School Certificate (Best 4)</td>
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</tr>
</tbody>
</table>

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1 Includes WACE, SAM, HSC, VCE, Ausmat etc.
2 Average of best four subjects.
3 UWA applies Mathematics bonus to the IB Diploma. Overall IB score required depends on the Maths subject level and score.
4 For GCE A-levels: A*=5 pts, A=4 pts, B=3 pts, C=2 pts, D=1 pt, E=0 pts.
5 The aggregate is calculated from a minimum of two (and no maximum) H2 Level subjects, and one content based H1 subject. At H2 Level: A=5, B/=4, C=3, D=2, E=1; and at H1 Level: A=2.5, B/=2, C=1.5, D=1, E=0.5.
6 The aggregate is calculated according to the following grade points: A=5, A-=4.5, B+=4, B=3, B-=2, C=1.2, C-1
7 Aggregate is calculated from the best eight passed units and divided by two for the final score.
8 Points are aggregated from the best four academic subjects: A1=1, A2=2, B3=3, B4=4, B5=5, B6=6.
9 Aggregate of best four subjects, calculated on the basis that: 5**=6, 5*=5.5, 5=5, 4+=4, 4=3, 2+=2, 2=1 for Category A subjects or A*=6, A=5, B=4, C=3, D=2, E=1 for Category C subjects.
To be eligible for entry into an undergraduate program at UWA, you will need to:

- Demonstrate academic performance through your school leaving qualification or previous university study
- Achieve UWA’s requirement for English language competence
- Satisfy the prerequisite subject(s) for your preferred major(s)

<table>
<thead>
<tr>
<th>Master of Architecture</th>
<th>Master of Landscape Architecture</th>
<th>Master of Translation Studies</th>
<th>Master of Pharmacy</th>
<th>Doctor of Podiatric Medicine</th>
<th>Master of Social Work</th>
<th>Psychology Honours</th>
<th>Master of Teaching (Early Childhood)</th>
<th>Master of Teaching (Primary)</th>
<th>Master of Teaching (Secondary)</th>
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<tr>
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10. Only the Korean Language, Mathematics and Foreign Language are used. Each score will need to be multiplied by 1.33.
11. Awarded by the Central Board of Secondary Education. Overall grades in best four externally examined subjects: A1=5, A2=4.5, B1=3.5, B2=3, C1=2, C2=1.5, D1=1, D2=0.5. Different examination, graduation and subject requirements apply for each of the provinces.
12. Grade average in best four subjects.
13. Grade average of best five or six Provincially Examined or University/College Preparation courses.
14. Grade average of best six subjects in final year, excluding Life Orientation.
15. A direct pathway to the MPE will be offered to students choosing the Engineering Science major and who achieve the equivalent of an Australian Tertiary Admissions Rank (ATAR) of 92 or above; students who achieve the equivalent of an ATAR of 80 or above but below ATAR of 92, will be required to achieve an average of 60 per cent in their degree studies (Engineering Science major) in order to progress to the MPE.
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