Our global reputation

Study at an internationally recognised university

Ranked in the world’s top 100

1st in Western Australia (QS World Ranking, 2018)

Well-established industry partnerships
5 stars for student demand, student/staff ratio and student retention (QS World Ranking, 2018)

180+ student exchange partner institutions

UWA is a member of the Group of Eight – a coalition of the best research-intensive universities in Australia

ACKNOWLEDGEMENT
The University of Western Australia acknowledges that the campus is situated on Noongar land and that Noongar people remain the spiritual and cultural custodians of their land and continue to practise their values, languages, beliefs and knowledge.
Get involved in UWA’s vibrant student life
UWA Student Guild

We have a vibrant student life 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 and provides the following benefits for students:

- extra support for academic, financial or welfare matters affecting study
- discounts on campus, shops, activities and services around Perth
- countless activities including festivals, workshops, end-of-semester parties, networking opportunities, the Guild Ball (formal dance) and the National Campus Band competition - more than 180 clubs and societies to join

The Guild Village

The Guild Village is a hive of activity with shops, food outlets, a medical centre, hairdresser, bank and other useful student amenities. A regular marketplace is held in the Guild Village and it 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.

Live at UWA

Enjoy the ultimate student experience and live only a few minutes away from campus.

[accommodation.uwa.edu.au](accommodation.uwa.edu.au)

Leisure and recreation

The Cultural Precinct

The Cultural Precinct is UWA’s cultural hub, supporting the music, theatre, dance, literature and exhibition programs on campus. It also supports broader arts and cultural events that take place throughout the year, including collaborating with the Perth Festival.

[culturalprecinct.uwa.edu.au](culturalprecinct.uwa.edu.au)

UWA Sport

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

- Access more than 50 group fitness classes a week or use the state-of-art equipment and multiple training zones with your gym membership.
- Enjoy facilities such as swimming pools, tennis and squash courts as well as large open playing fields at the nearby UWA Sports Park
- Take part in numerous social sports, clubs and fun programs
- Join in the fun with a range of activities from stand-up paddle boarding, rock climbing and yoga to name a few, or participate in outdoor day-trips, improve on your swimming skills or learn first aid.
- 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.

The Australian Institute of Sport (AIS) endorses UWA as a member of the national Elite Athlete Friendly University Network.

[sport.uwa.edu.au](sport.uwa.edu.au)
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.

study.uwa.edu.au/global

Financial assistance
If you’re interested in our exchange program, you could be eligible to receive a UWA Overseas Study Grant to help with the cost. Commonwealth-supported students can apply for an OS-HELP Loan of up to $7,998 to help with costs while you’re away.

Choose to study overseas for a semester or two, or choose a short-term program

We offer more than 180 student-exchange partner universities

Gain credit towards your degree while you study
**UK and Ireland**

**Jacinta Cowan**  
The University of Leeds, West Yorkshire, England

“The highlight of my exchange experience was meeting new people from all over the globe, particularly my group of friends who I am still in contact with, despite us all living in different parts of the world.

The prospect of living out of home for an extended period of time, as well as being away from my friends and family, was both daunting and exciting, but I encourage other students to step out of their comfort zones and test their limits. I achieved a greater sense of independence, improved my communication skills and opened myself up to new opportunities I wouldn’t normally have had the chance to experience at home.”

**UK and Ireland Partner Universities**

**UNITED KINGDOM**
- Bader International Study Centre (Queen’s University)
- Cardiff University
- Durham University
- Kingston University London
- Loughborough University
- Manchester Business School
- Queen Mary University of London
- Royal Holloway University of London
- University College London
- University of Aberdeen
- University of Bath
- University of Bristol
- University of Essex
- University of Exeter
- University of Glasgow
- University of Leeds
- University of Liverpool
- University of Manchester
- University of Nottingham
- University of Sheffield
- University of Southampton
- University of Sussex
- University of York

**IRELAND**
- University College Dublin

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**Asia and South Pacific**

**Eloise Catlin**  
Yonsei University, Seoul, South Korea

“Going on exchange to South Korea has been the highlight of my time studying at UWA. I was immersed in an entirely new country and culture for a semester, and it opened my mind to what’s really out there in the world. Meeting friends from all over and going through the exchange experience together was the best part for me. We shared so many memories, from eating tonnes of Korean food, to shopping all over Seoul, going on spontaneous adventures and staying up late playing card games.”

**Asia-Pacific Partner Universities**

**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

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

**JAPAN**
- Akita International University
- Chuo University
- Kansai Gaidai University
- Kobe University
- Kwansei Gakuin University
- Nagoya University
- Okayama University
- Osaka University
- Ritsumeikan Asia Pacific University
- Ritsumeikan University Kyoto
- Sophia University
- Waseda University

**MALAYSIA**
- University of Science Malaysia

**THAILAND**
- Chulalongkorn University

**SOUTH KOREA**
- Korea University
- Pusan National University
- Seoul National University
- Sogang University
- Sungkyunkwan University
- Yonsei University

**SINGAPORE**
- Nanyang Technological University
- National University of Singapore
- Singapore Management University

**NEW ZEALAND**
- University of Otago
Taking you global

North and South America

Nicholas Pritchard
The University of Illinois at Urbana-Champaign
Illinois, United States of America

“For me, the personal highlight was experiencing campus culture in a university town. This is a concept not really found anywhere in Australia, so it was very warming to live in a community where everything is aimed at campus life and the student population. Life at UIUC was the quintessential college experience for me: living in a dorm, weekend trips and spring break. But most importantly, wrapped around all these experiences was a newfound group of friends, herding from every corner of the globe to share them with. Exchange was a hugely formative experience for me and stands out as a true highlight of my time at UWA.”

American Partner Universities

**BRAZIL**
Pontifical Catholic University of Parana
Universidade Estadual de Campinas

**CANADA**
Carleton University
Dalhousie University
HEC Montréal
Laval University
McGill University
McMaster University
Queen’s University
Simon Fraser 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

**MEXICO**
Universidad Iberoamericana

**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 Denver
University of Illinois at Urbana-Champaign
University of Maryland
University of Massachusetts Amherst
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
**Europe and Middle East**

**Brodie Bastian**  
Vrije University, Amsterdam, Netherlands

“The most rewarding aspect of studying abroad was the life skills I gained. I’m a much more confident and independent person. It’s very liberating to live on your own in a foreign city. Being able to meet people from all over the world was definitely an amazing part of the experience and I’ve made some really good friends along the way.”

**European Partner Universities**

**AUSTRIA**  
University of Vienna  
Vienna University of Economics and Business Administration

**BELGIUM**  
Catholic University of Leuven  
Ghent University

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

**FINLAND**  
Aalto University  
University of Helsinki

**FRANCE**  
Burgundy School of Business  
École Nationale Supérieure d’Architecture Montpellier  
ESC Rennes School of Business  
ESSEC Business School  
Jean Moulin University Lyon 3  
Sciences Po Grenoble  
Sciences Po Lille  
Sciences Po Paris  
Sorbonne University  
Université Grenoble Alpes  
University of Limoges  
University of Strasbourg  
University Sorbonne Nouvelle (Paris 3)

**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

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

**NETHERLANDS**  
Leiden University  
Maastricht University  
Tilburg University  
University College Maastricht  
University of Groningen  
Utrecht University  
Vrije University

**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

**RÉUNION**  
École Nationale Supérieure d’Architecture Montpellier

**SPAIN**  
Autonomous University of Barcelona  
Comillas Pontifical University  
IE University

**SWEDEN**  
Lund University  
Mälardalen University  
Stockholm University  
Uppsala University

**SWITZERLAND**  
University of St Gallen  
University of Zurich

**Middle East Partner Universities**

**ISRAEL**  
Tel Aviv University  
The Hebrew University of Jerusalem

*All partner universities as of 2018*
**A world-leading course model**

The UWA course model is progressive, personalised and benchmarked against the world’s leading universities.

You can choose from five bachelor’s degrees: Arts, Biomedical Science, Commerce, Science and Philosophy – and you won’t be limited to one major. Our course model means you can major in two areas. Choosing to complete two majors during your three-year bachelor’s degree means you’ll broaden your knowledge across multiple disciplines.

You also don’t need to confirm your major, or majors, until the end of first year, so you can explore your strengths and interests, without losing time or money. Once you’ve graduated from your first degree, you can go straight into the workforce or continue on to postgraduate study.

A postgraduate degree gives you advanced knowledge and specialised skills, so you can take your career to the next level and become more attractive to employers. When you complete a postgraduate qualification at UWA, you’ll enter your career with a higher qualification than a double degree. Studying up to two majors in your bachelor’s degree – and raising your expertise to postgraduate level – gives you the qualifications and skills to succeed anywhere in the world.

**Glossary**

There are four types of units that make up your degree: core, broadening, complementary and elective. A unit is a subject that you study for one semester.

**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.

**Complementary units**

These units go hand-in-hand with your major/s and are designed to give you extra knowledge to help you complete your major.

**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.

**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.

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Our Future Students team is here to help.

**Chat to us online**

Monday to Friday
2.30pm–4.30pm (WST)

**Call us**

Monday to Friday
8.30am–5.00pm (WST)

131 UWA (131 892)

[ask.uwa.edu.au](http://ask.uwa.edu.au)
Select your core units and additional units

High-achieving students may choose to undertake an honours specialisation

Undergraduate
Graduate with an undergraduate degree prior to honours and/or postgraduate study

Honours
High-achieving students may choose to undertake an honours specialisation

Postgraduate
Graduate with advanced knowledge and a higher qualification, making you more attractive to employers

Global career

Choose one or two majors

Arts
Biomedical Science
Commerce
Science
Philosophy

Choose your degree

Study pathway

A Quick Guide for High School Students

The University of Western Australia | study.uwa.edu.au
You can major in:

- Anthropology and Sociology
- Archaeology
- Architecture (co-requisite majors) ¹
- Architecture A
- Architecture B
- Asian Studies
- Chinese Studies
- Classics and Ancient History
- Communication and Media Studies
- English and Literary Studies
- Fine Arts
- French Studies
- German Studies
- History
- History of Art
- Human Geography and Planning
- Indigenous Knowledge, History and Heritage
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Korean Studies
- Landscape Architecture
- Law and Society
- Linguistics
- Music: Electronic Music and Sound Design
- Music General Studies
- Music Specialist Studies
- Music Studies
- Philosophy
- Philosophy, Politics and Economics (double major)
- Political Science and International Relations
- Psychology (double major)
- Psychology in Society
- Spanish Studies
- Work and Employment Relations

¹The Architecture co-requisite majors, Architecture A and Architecture B, must be taken together.

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’ll also acquire transferable skills such as critical thinking, communication, reasoning and problem-solving. These proficiencies are all highly sought after and valued by employers and will provide you with many future career opportunities.

Career ready

As part of your Arts degree, you can choose to undertake the Arts Practicum. This provides you with the opportunity to work on a supervised project in a workplace of your choice, while earning credit towards your degree. You’ll gain practical workplace experience, helping you to acquire the skills you need to launch a successful career.

Beyond your degree

Arts graduates are equipped with a well-rounded education and excellent communication, research and technical skills that will enable them to enter many different careers. Students are able to complete postgraduate studies for a professional career. Successful UWA Arts graduates include politicians, ambassadors, authors, composers, journalists, anthropologists, historians, policy advisers and teachers, to name a few.
You're interested in:

• History
• English and languages
• Social Science
• Art
• Music
• Media
• Thinking outside the box
• People and places
• Creativity

Careers to consider:

• Communications Adviser
• Film Producer/Media Presenter
• Politician/Diplomat
• Lawyer
• Conservation Officer
• Archaeologist
• Historian/Curator
• Architect/Urban Designer
• Translator/Interpreter/Linguist
• Performer/Musician

Our Bachelor of Arts graduates include:

David Ritter – Arts and Law graduate and CEO of Greenpeace Australia.
Michael Sheldrick – Arts and Law graduate and representative to the UN for Global Citizen Advocacy network.

* For ATAR adjustments see UWA Broadway page 23
You can major in:

- Aboriginal Health and Wellbeing
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Exercise and Health
- Genetics
- Humanities in Health and Medicine
- Medical Sciences ¹
- Microbiology and Immunology
- Neuroscience
- Pathology and Laboratory Medicine
- Pharmacology
- Physiology
- Population Health
- Science Communication ²

Why study Biomedical Science?

The Bachelor of Biomedical Science is an exciting undergraduate degree designed to meet growing global demand for graduates with health expertise.

You will first gain a sound understanding of how the human body functions in healthy and diseased states, in addition to barriers to health care and methods for treatment.

As a Biomedical Science student, you’ll be taught by world-class researchers in cutting-edge laboratories and tutorial rooms at UWA’s main campus and at the UWA Health Campus on the QEII Medical Centre site.

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.

Beyond your degree

You could seek employment in a range of health-related industries, including research, pharmaceuticals, public health and medical technology. The number of preventative healthcare opportunities will continue to grow, given there are ageing populations in Australia, Japan and many parts of Europe. Students wishing to become practitioners in their related discipline will need to complete further postgraduate studies.

¹Medical Sciences major requires a 94 ATAR. Quota restrictions apply for this course.
²Science Communication can only be taken as a second major in conjunction with a degree-specific Science major.
You’re interested in
• Biology
• Chemistry
• Science
• Health
• Sports
• Helping people
• How your body works
• Research and testing
• Human biology

Careers to consider
• Neuroscientist
• Doctor
• Health Promotion Officer
• Microbiologist
• Pharmacologist
• Pharmacist
• Dentist
• Laboratory Manager
• Forensic Scientist
• Geneticist
• Researcher

Our Bachelor of Biomedical Science graduates include:
Dr John Van Bockxmeer – Doctor of Medicine graduate and founder of the not-for-profit Fair Game.
Sarah Rea – Molecular Biology and Biomedical Science graduate researching a cure for motor neurone disease.

* For ATAR adjustments see UWA Broadway page 23
Bachelor of Commerce

You can major in:

• Accounting
• Business Law
• Economics
• Finance
• Human Resource Management
• Management
• Marketing
• Professional Economics
  (double major)

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 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.

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.

Beyond your degree

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 many other career destinations.
You’re interested in
• Maths
• Design and technology
• English
• Social Science
• Innovation
• Entrepreneurship
• World economies
• Business
• Advertising
• Social media

Careers to consider
• Marketing Manager
• Accountant/Financial Planner
• Business Analyst
• Chief Executive Officer (CEO)
• Human Resources Manager
• Operations Manager
• Events Coordinator
• IT Manager
• Stockbroker
• Chief Investment Officer
• Contracts and Policy Officer

Our Bachelor of Commerce graduates include:
Nathanael Foo – MBA graduate and founder of threeonesix, an ethical tea enterprise creating positive social impact.
Ronan Bray – Commerce graduate and founder of Popupshopup and Jobs and Services.
Cliff Obrecht – Founder and COO at Canva

*For ATAR adjustments see UWA Broadway page 23
You can major in:

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

Why study Science?

A key focus of the Bachelor of Science is understanding and improving the natural world through systematic observation, experimentation, modelling and calculation.

Depending on your major, 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.

Career ready

You may be eligible for Work Integrated Learning (WIL) opportunities depending on your chosen course of study. Science practicums provide hands-on learning within a workplace. Students also have access to valuable networking opportunities with industry professionals.

Beyond your degree

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.
You’re interested in

- Health Studies
- Outdoor Education
- Physical Education Studies
- Geography
- Maths
- Animal Production Systems
- Biology
- Chemistry
- Earth and Environmental Science
- Human Biology
- Integrated Science
- Marine and Maritime Studies
- Physics
- Plant Production Systems
- Psychology
- Applied Information Technology
- Computer Science

Careers to consider**

- Exercise Physiologist
- Sport Scientist
- Sports Therapist
- Geographer
- Mathematician
- Agricultural Consultant
- Biochemist
- Conservationist
- Geneticist
- Chemical Engineer
- Environmental Consultant
- Health Diagnostic and Promotion Professional
- Data Scientist
- Marine Biologist
- Physicist
- Environmental Scientist
- Workplace Relations Advisor
- Intelligence Analyst
- Developer Programmer

Our Bachelor of Science graduates include:

Mark Pinoli – Physics graduate and founder of Logged On, a charity organisation that creates educational opportunities for children in Nepal.

* For ATAR adjustments see UWA Broadway page 23
** UWA’s majors in science can lead to many diverse careers, these are just examples of possible jobs you could find after studying the correlating major.
The Bachelor of Philosophy (Honours) is an inspiring and research-oriented four-year degree. The unique course offers an innovative curriculum with an individually designed academic program, focusing on your chosen area of specialisation.

Why study the Bachelor of Philosophy (Honours)?

In addition to an innovative research project, 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.

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.

NOTE: The Bachelor of Philosophy (Honours) should not be confused with the major in Philosophy. The Philosophy major may be taken as a degree-specific major within the Bachelor of Arts or the Bachelor of Philosophy (Honours), or as a second major in any of the other undergraduate degrees.
Direct Pathways

Already have a career in mind? Our Direct Pathways combine an undergraduate degree with a professional postgraduate degree to give you a clearer direction to your career of choice.

We offer a number of Direct Pathways, from Architecture to Dentistry, Teaching to Law and plenty in between:

- Architecture
- Landscape Architecture
- Early Childhood Teaching
- Primary School Teaching
- Secondary School Teaching
- Law
- Translation Studies
- Engineering
- Dentistry*
- Medicine*
- Podiatry*
- Pharmacy

Why study a Direct Pathway?

Apply for entry straight from high school

Gain an assured placement in your first and second degree

May reduce the length of your course (*in some cases)

Flexibility to study up to two majors in your first degree, which may be in a different field to your postgrad degree

For example, you can study a Bachelor of Biomedical Science with majors in Medical Sciences and French, and then go on to pursue a postgraduate degree in medicine.

study.uwa.edu.au/directpathway
Entry pathways

START HERE

1. Complete your high school ATAR qualification

2. Do you meet the UWA English language competency requirement?
   - YES
   - NO

   Sit a UWA-approved English test
   SEE BELOW FOR MORE INFORMATION

3. Do you meet the UWA Maths requirements for your course?
   - YES
   - NO

   See below for more information

Apply to UWA

Entry requirements

English language requirements
All applicants must demonstrate satisfactory performance in a UWA-approved test of English. For school leavers, the requirement is a scaled score of 50 or more in English ATAR, English as an Additional Language/Dialect ATAR or Literature ATAR, or the required mark in an accepted equivalent course.

Other applicants may be able to demonstrate English language competence through satisfactory performance in the required English subjects when they were at school. If you are not able to demonstrate English language competence in this way, then satisfactory performance in an alternative UWA-approved test of English will be required. A list of approved tests is available at study.uwa.edu.au/elc.

Mathematics requirements
A scaled score of 50 or more in WACE Mathematics Applications ATAR, or equivalent, is required to satisfy the prerequisites for most majors. If you do not satisfy this requirement you will need to successfully complete additional Mathematics units as part of your degree.

Western Australian Certificate of Education (WACE)
If you will be completing WACE exams, you need to meet the below requirements for admission to UWA:
- achieve the Western Australian Certificate of Education
- obtain the minimum Australian Tertiary Admission Rank (ATAR) to gain a place in the degree course.

OR

Other school-leaving qualifications
If you have completed another qualification considered equivalent to the WACE, you can apply for a place on the basis of your school-leaving qualification (converted to an equivalent ATAR). Refer to study.uwa.edu.au/entry-requirements for a list of equivalent qualifications.

1 You must also satisfy English language competence and meet any prerequisites for entry to a particular major.
Alternative entry pathways

There are alternative, non-standard ways to pursue your degree at UWA.

**AccessUWA**

AccessUWA provides you with an opportunity to enrol in units at UWA without being formally admitted to a degree course. Upon successful completion of a minimum number of units, you can apply for undergraduate admission based on your AccessUWA results.

study.uwa.edu.au/accessuwa

**Broadway UWA**

The Broadway UWA entry scheme allows students from designated Western Australian schools to receive a positive ATAR adjustment, which may make you eligible for a place at UWA.

study.uwa.edu.au/broadway

**Fairway UWA**

Fairway UWA allows selected students to gain entry to the University through participation in a program of support and activities throughout Year 12. You can apply in Year 11.

study.uwa.edu.au/fairway

**First in Family**

Our First in the Family program is designed to support students in achieving their goals to be the first in their immediate family to attend university.

If you will be the first in your family to attend university, you may be eligible for a place at UWA below the standard entry requirement.

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

**Indigenous students**

The School of Indigenous Studies provides opportunities to Indigenous applicants who do not meet the standard admission requirements to study at UWA. This includes the Provisional Entry Scheme and the Aboriginal Orientation Course. The School also provides a leadership program and WACE revision support for Year 12 students.

sis.uwa.edu.au

**UWay**

You can apply for alternative entry to an undergraduate degree course through UWay if you are a WACE (or interstate equivalent) student whose academic achievements have been adversely affected by certain disadvantages.

study.uwa.edu.au/uway
Aboriginal Health and Wellbeing
study.uwa.edu.au/aboriginal-health
handbooks.uwa.edu.au/aboriginal-health
This major explores the issues that influence the health and wellbeing of Aboriginal peoples, families and communities in Australia.
Prerequisites: None
Recommended: None

Accounting
study.uwa.edu.au/accounting
handbooks.uwa.edu.au/accounting
This major focuses on the preparation, interpretation and communication of accounting information essential for effective business decision making.
Prerequisites: Mathematics Applications ATAR
Recommended: Mathematics Methods ATAR

Agricultural Science
study.uwa.edu.au/agriculture
handbooks.uwa.edu.au/agriculture
You will develop an understanding of the complex biological, physical and socio-economic factors that shape agricultural systems.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications with a mathematics unit taken in the first year
Recommended: Mathematics Methods ATAR

Anatomy and Human Biology
study.uwa.edu.au/anatomy
handbooks.uwa.edu.au/anatomy
This major combines studies of the biology and behaviour of human beings with current social and ethical issues.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications with a mathematics unit taken in the first year
Recommended: None

Anthropology and Sociology
study.uwa.edu.au/anthropology
handbooks.uwa.edu.au/anthropology
Understand human society in all its complexity. This major incorporates the study of cultures, social behaviours, economies, media and more.
Prerequisites: None
Recommended: None

Archaeology
study.uwa.edu.au/archaeology
handbooks.uwa.edu.au/archaeology
Archaeology is the study of past human societies through the material things people leave behind.
Prerequisites: None
Recommended: None

Architecture (co-requisite majors)
study.uwa.edu.au/architecture
handbooks.uwa.edu.au/architecture
In these majors you will undertake the design of individual buildings, urban and landscape schemes.
Prerequisites: None
Recommended: None
NOTE: This major is only available within the Bachelor of Arts or Bachelor of Philosophy (Honours). The Architecture co-requisite majors are two majors which must be taken together. These majors cannot be combined with any other majors.

Asian Studies
study.uwa.edu.au/asian-studies
handbooks.uwa.edu.au/asianstudies
Understand contemporary Asia through topics such as popular culture, political transformations, the media and Australia’s relations with the region.
Prerequisites: None
Recommended: None

Biochemistry and Molecular Biology
study.uwa.edu.au/biochemistry
handbooks.uwa.edu.au/biochemistry
You will study the way molecules are organised and how they interact to achieve the functions of the living cell and that of the organism.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: None

Botany
study.uwa.edu.au/botany
handbooks.uwa.edu.au/botany
Understand biodiversity and learn to address current and future threats to our unique native flora, aquatic ecosystems and to the sustainability of agricultural crops.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications with a mathematics unit taken in the first year
Recommended: Chemistry ATAR

Business Law
study.uwa.edu.au/business-law
handbooks.uwa.edu.au/businesslaw
This major provides you with a solid understanding of the Australian legal system and how it impacts on business.
Prerequisites: Mathematics Applications ATAR with a mathematics unit completed in the first year
Recommended: Mathematics Methods ATAR

Chemistry
study.uwa.edu.au/chemistry
handbooks.uwa.edu.au/chemistry
Chemistry is central to all areas of modern science and technology. It is the science of the molecular scale and of molecules and materials.
Prerequisites: Chemistry ATAR or an additional Chemistry unit taken in the first year, Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: Mathematics Methods ATAR or Mathematics Specialist ATAR

Chinese Studies
study.uwa.edu.au/chinese
handbooks.uwa.edu.au/chinese
This major caters for beginners to near native speakers and develops Chinese (Mandarin) language skills, cultural literacy and knowledge of China.
Prerequisites: None
Recommended: None

Classics and Ancient History
study.uwa.edu.au/classics
handbooks.uwa.edu.au/classics
This major combines languages, literature, history, art and archaeology of the ancient Greek and Roman civilisations.
Prerequisites: None
Recommended: None

Communication and Media Studies
study.uwa.edu.au/media-studies
handbooks.uwa.edu.au/mediastudies
Gain practical communication skills along with essential knowledge. This major includes training in the use of the latest digital multimedia technology.
Prerequisites: None
Recommended: None

Computer Science
study.uwa.edu.au/computer-science
handbooks.uwa.edu.au/computerscience
This major develops your knowledge of theoretical, algorithmic, implementation and systems principles.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with additional mathematics units taken in the first year
Recommended: Mathematics Methods ATAR

Conservation Biology
study.uwa.edu.au/conservation
handbooks.uwa.edu.au/conservation
Integrate knowledge of biological sciences, natural resource management and social sciences to develop strategies to prevent species or population extinctions.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications with a mathematics unit taken in the first year
Recommended: Chemistry ATAR

Data Science
study.uwa.edu.au/data-science
handbooks.uwa.edu.au/datascience
Develop an understanding of how to use technology for efficient and effective data collection, conversion, analysis, visualisation and interpretation.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: None

Economics
study.uwa.edu.au/economics
handbooks.uwa.edu.au/economics
Develop your capacity to understand the fundamental workings of the economy and markets, as well as the implications of economic policy.
Prerequisites: Mathematics Applications ATAR with a mathematics unit completed in the first year
Recommended: Mathematics Methods ATAR
Majors

Engineering Science
https://study.uwa.edu.au/engineering-science
handbooks.uwa.edu.au/engineering
Develop your problem-solving skills through a combination of practical, hands-on units, industry projects and theoretical foundations.
Prerequisites: None
Recommended: Mathematics Specialist ATAR, Mathematics Methods ATAR, Chemistry ATAR and Physics ATAR

English and Literary Studies
study.uwa.edu.au/english
handbooks.uwa.edu.au/english
Enrich your understanding of literary, cinematic and theatrical traditions across the globe and choose from a wide choice of units.
Prerequisites: None
Recommended: None

Environmental Science
study.uwa.edu.au/environment
handbooks.uwa.edu.au/environment
Assess the impact of human activity on the global environment and develop scientific solutions to help secure sustainable natural and managed systems.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: Chemistry ATAR

Exercise and Health
study.uwa.edu.au/exercise-health
handbooks.uwa.edu.au/exercise-health
A major in Exercise and Health will allow you to contribute positively to society within the health domain.
Prerequisites: Mathematics Applications ATAR or an additional mathematics unit taken in the first year
Recommended: Mathematics Methods ATAR

Finance
study.uwa.edu.au/finance
handbooks.uwa.edu.au/finance
Learn about the management of financial resources, addressing real-world questions about commercial financing, investments and managed systems.
Prerequisites: Mathematics Applications ATAR with a mathematics unit completed in the first year
Recommended: Mathematics Methods ATAR

Fine Arts
study.uwa.edu.au/fine-arts
handbooks.uwa.edu.au/finearts
This major is based upon exploring ideas and forming concepts within the unique imaginative field of making art.
Prerequisites: None
Recommended: None

French Studies
study.uwa.edu.au/french
handbooks.uwa.edu.au/french
Learning French is an experience that will open your mind to different cultures and histories. Catsers for beginners to advanced.
Prerequisites: None
Recommended: None

Genetics
study.uwa.edu.au/genetics
handbooks.uwa.edu.au/genetics
Your studies in genetics will involve the analysis of DNA and the many ways in which it is expressed.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year; and Biology ATAR or Human Biology ATAR or a Biology or Human Biology unit taken in the first year; and Chemistry ATAR or a Chemistry unit taken in the first year
Recommended: None

Geographical Sciences
study.uwa.edu.au/geography
handbooks.uwa.edu.au/geography
Explore a wide variety of contemporary issues and problems requiring the integration of natural and social sciences.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: None

Geology
study.uwa.edu.au/geology
handbooks.uwa.edu.au/geology
Geology is a science that seeks to understand Earth as a dynamic system.
Prerequisites: Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year
Recommended: None

German Studies
study.uwa.edu.au/german
handbooks.uwa.edu.au/german
A wide perspective on German societies, culture and history across the globe. Caters for beginners to advanced language speakers.
Prerequisites: None
Recommended: None

History
study.uwa.edu.au/history
handbooks.uwa.edu.au/history
Studying History introduces you to the way we create the collective memory of the human race.
Prerequisites: None
Recommended: None

History of Art
study.uwa.edu.au/art-history
handbooks.uwa.edu.au/arthistory
The History of Art major provides the practical and theoretical grounding necessary to enter the arts industry and comprehend the manner in which civilisations visually imagine themselves.
Prerequisites: None
Recommended: None

Human Geography and Planning
study.uwa.edu.au/human-geog-planning
handbooks.uwa.edu.au/human-geog-planning
This major involves understanding and guiding the development of cities and regions.
Prerequisites: None
Recommended: None

Human Resource Management
study.uwa.edu.au/human-resource-mgmt
handbooks.uwa.edu.au/humanresourcemgmt
Human Resource Management explores how the proper, effective management of employees contributes towards organisational efficiency.
Prerequisites: Mathematics Applications ATAR with a mathematics unit completed in the first year
Recommended: Mathematics Methods ATAR

Humanities in Health and Medicine
study.uwa.edu.au/health-humanities
handbooks.uwa.edu.au/health-humanities
Learn how an interdisciplinary, humanistic and cultural study of health, illness and the human body, mind and spirit are important holistic qualities of a healthcare provider and medical practitioner.
Prerequisites: None
Recommended: None

Indigenous Knowledge, History and Heritage
study.uwa.edu.au/indigenous-knowledge
handbooks.uwa.edu.au/indigenousknowledge
Allow you to explore Indigenous world views and historical experiences of Indigenous peoples in Australia and internationally.
Prerequisites: None
Recommended: None

Indonesian Studies
study.uwa.edu.au/indonesian
handbooks.uwa.edu.au/indonesian
Indonesia is Australia’s closest neighbour and the world’s fourth-largest country. This major caters for beginners to intermediate speakers.
Prerequisites: None
Recommended: None

Italian Studies
study.uwa.edu.au/italian
handbooks.uwa.edu.au/italian
Italian is one of the most widely spoken languages in Australia after English. Caters for beginners to advanced speakers.
Prerequisites: None
Recommended: None

Japanese Studies
study.uwa.edu.au/japanese
handbooks.uwa.edu.au/japanese
Learning the Japanese language and culture provides you with an introduction to one of Asia’s most important centres. Caters for beginners to intermediate speakers.
Prerequisites: None
Recommended: None
### Majors

#### Korean Studies
- **study.uwa.edu.au/korean**
- Provides a comprehensive understanding of Korean language and culture, with core units in Korean language, culture, history, and contemporary issues.
- **Prerequisites:** None
- **Recommended:** None

#### Landscape Architecture
- **study.uwa.edu.au/landscape**
- Offers a Bachelor of Urban and Regional Planning with a strong emphasis on landscape design and sustainability.
- **Prerequisites:** None
- **Recommended:** None

#### Law and Society
- **study.uwa.edu.au/law-society**
- Focuses on legal theory and practice, with core units in constitutional law, human rights, and legal methodology.
- **Prerequisites:** None
- **Recommended:** None

#### Linguistics
- **study.uwa.edu.au/linguistics**
- Explores the nature of language, from its structure to its role in society.
- **Prerequisites:** None
- **Recommended:** None

#### Management
- **study.uwa.edu.au/management**
- Prepares students for careers in business management, with a focus on strategic decision-making.
- **Prerequisites:** None
- **Recommended:** None

#### Marine Science
- **study.uwa.edu.au/marine-science**
- Provides a comprehensive understanding of marine ecosystems and their interactions with the environment.
- **Prerequisites:** Mathematics Methods ATAR and Chemistry ATAR
- **Recommended:** Mathematics Methods ATAR

#### Marketing
- **study.uwa.edu.au/marketing**
- Prepares students for careers in marketing, with a focus on consumer behaviour and market research.
- **Prerequisites:** Mathematics Applications ATAR
- **Recommended:** Mathematics Methods ATAR

#### Mathematics and Statistics
- **study.uwa.edu.au/mathematics**
- Focuses on the mathematical foundations of modern science, including probability, statistical inference, and data analysis.
- **Prerequisites:** None
- **Recommended:** None

#### Medical Sciences
- **study.uwa.edu.au/medical-sciences**
- Provides a comprehensive foundation in medical sciences, including anatomy, physiology, and disease processes.
- **Prerequisites:** None
- **Recommended:** None

#### Microbiology and Immunology
- **study.uwa.edu.au/microbiology**
- Focuses on the study of microorganisms and their role in disease.
- **Prerequisites:** None
- **Recommended:** None

#### Music: Electronic Music and Sound Design
- **study.uwa.edu.au/electronic-music**
- Prepares students for careers in music production, with a focus on electronic music composition and sound design.
- **Prerequisites:** None
- **Recommended:** None

#### Music General Studies
- **study.uwa.edu.au/music-general**
- Focuses on music performance and composition.
- **Prerequisites:** None
- **Recommended:** None

#### Music Specialist Studies
- **study.uwa.edu.au/music**
- Prepares students for careers in music performance, with a focus on specific musical genres.
- **Prerequisites:** None
- **Recommended:** None

#### Natural Resource Management
- **study.uwa.edu.au/natural-resource-mgmt**
- Focuses on the management of natural resources, including environmental sustainability.
- **Prerequisites:** None
- **Recommended:** None

#### Neuroscience
- **study.uwa.edu.au/neuroscience**
- Studies the nervous system and its role in health and disease.
- **Prerequisites:** None
- **Recommended:** None

#### Pathology and Laboratory Medicine
- **study.uwa.edu.au/pathology**
- Prepares students for careers in medical laboratory science.
- **Prerequisites:** None
- **Recommended:** None

#### Pharmacology
- **study.uwa.edu.au/pharmacology**
- Focuses on the development and evaluation of new drugs.
- **Prerequisites:** None
- **Recommended:** None

#### Philosophy
- **study.uwa.edu.au/philosophy**
- Focuses on critical thinking and ethical issues.
- **Prerequisites:** None
- **Recommended:** None

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**NOTE:** Prerequisites and recommendations are subject to change. It is important to consult the official university handbooks for the most up-to-date information.
### Majors

<table>
<thead>
<tr>
<th>Major</th>
<th>Study Link 1</th>
<th>Study Link 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Philosophy, Politics and Economics (double major)</strong></td>
<td>study.uwa.edu.au/philosophy-politics-economics</td>
<td>handbooks.uwa.edu.au/philosophy-politics-economics</td>
<td>Combine economic thinking, moral philosophy, and politics with a Philosophy, Politics and Economics (PPE) double major. This course will prepare you for employment in professions that deal with a broad scope of political and economic life.</td>
</tr>
<tr>
<td><strong>Mathematics Methods ATAR and Physics ATAR</strong></td>
<td>Recommended: Mathematics Methods ATAR</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td><strong>Economic Consultants and Policy Advisers</strong></td>
<td>handbooks.uwa.edu.au/professional-economics</td>
<td>study.uwa.edu.au/professional-economics</td>
<td>Study the fundamentals of microeconomic science to develop analytical and quantitative skills that will help you understand the complexity of the world we live in.</td>
</tr>
<tr>
<td><strong>Professional Economics (double major)</strong></td>
<td>study.uwa.edu.au/professional-economics</td>
<td>handbooks.uwa.edu.au/professional-economics</td>
<td>Complete a concentrated program of study in economics. This major is designed for those seeking to become professional economists and pursue careers such as economic analysts, economic consultants, and policy advisers.</td>
</tr>
<tr>
<td><strong>Psychological Science</strong></td>
<td>study.uwa.edu.au/psychological-science</td>
<td>handbooks.uwa.edu.au/psychologicalscience</td>
<td>The scientific study of mental processes and behaviour, and is a challenging and wide-ranging discipline that provides you with an understanding of our psychological processes and the relationship of these processes to brain function.</td>
</tr>
<tr>
<td><strong>Psychology (double major)</strong></td>
<td>study.uwa.edu.au/psychology</td>
<td>handbooks.uwa.edu.au/psychology</td>
<td>With this double major, develop an understanding of how psychological processes are affected by ageing, brain damage and disease.</td>
</tr>
<tr>
<td><strong>Population Health</strong></td>
<td>study.uwa.edu.au/population-health</td>
<td>handbooks.uwa.edu.au/populationhealth</td>
<td>Learn how societies govern themselves and the collective decisions or public policies they need, or choose, to make.</td>
</tr>
<tr>
<td><strong>Sport Science, Exercise and Health (double major)</strong></td>
<td>study.uwa.edu.au/sports-exercise</td>
<td>handbooks.uwa.edu.au/sports-exercisestyle</td>
<td>If you choose this double major pathway you will be eligible to apply for professional accreditation as an Exercise Scientist with Exercise and Sports Science Australia (ESSA).</td>
</tr>
<tr>
<td><strong>Zoology</strong></td>
<td>study.uwa.edu.au/zoology</td>
<td>handbooks.uwa.edu.au/zoology</td>
<td>Zoology introduces you to the fascinating diversity of animals, and their interactions with each other and their environments.</td>
</tr>
<tr>
<td><strong>Science Communication</strong></td>
<td>study.uwa.edu.au/science-comm</td>
<td>handbooks.uwa.edu.au/sciencecomm</td>
<td>Learn how to bridge the gap between the scientific community and the public through this major.</td>
</tr>
<tr>
<td><strong>Spanish Studies</strong></td>
<td>study.uwa.edu.au/spanish-studies</td>
<td>handbooks.uwa.edu.au/spanish-studies</td>
<td>Spanish Studies helps you achieve a functional level of competency in listening, speaking, writing, and reading the Spanish language from Spain.</td>
</tr>
</tbody>
</table>

**Prerequisites:**
- Mathematics Methods ATAR
- Mathematics Applications ATAR
- Physics ATAR
- Mathematics Methods ATAR and Physics ATAR
- Chemistry ATAR and Physics ATAR
- Mathematics Specialist ATAR, Mathematics Methods ATAR and Physics ATAR
- Mathematics Applications ATAR or a mathematics unit taken in the first year
- Mathematics Applications ATAR and a mathematics unit taken in the first year
- Additional mathematics unit taken in the first year
- Additional mathematics unit taken in the first year
- None
- None
- None
- None
- None
- None
- None
Working out your ATAR

What is an ATAR?
An ATAR (Australian Tertiary Admission Rank) is a rank given in increments of 0.05 between zero and 99.95 that tells you where you’re ranked relative to other students. The ATAR is calculated and converted from your Tertiary Entrance Aggregate (TEA) which is based on your best four scaled scores in WACE subjects. For example, if you have an ATAR of 80.00, this indicates you’ve achieved as well as or better than 80 per cent of the Year 12 school-leaver age population.

Most UWA courses have a minimum entry ATAR of 80.00; however, our Direct Pathways and the Medical Sciences major require a higher score. More information on calculating ATARs and applying can be found at study.uwa.edu.au.

What is the LOTE bonus?
UWA offers an ATAR bonus to WACE students who study a recognised language other than English (LOTE) in Year 12. For WACE students, 10 per cent of your LOTE course final scaled score is added to your TEA, giving you a new ATAR for entry into UWA.

study.uwa.edu.au/lotef

What is the maths bonus?
UWA offers an ATAR bonus to WACE students who take higher-level maths subjects from 2018. Similar to the LOTE bonus, this includes a 10 per cent TEA bonus on the scaled score for students taking Mathematics Methods, plus an additional 10 per cent TEA bonus on the scaled score for students taking Mathematics Specialist.

How an ATAR score is calculated

EXAMPLE:

- 70
  - CHEMISTRY
  - ATAR

- 61
  - INDONESIAN
  - ATAR

- 60
  - ENGLISH
  - ATAR

- 57
  - HISTORY
  - ATAR

- 51
  - MATHS METHODS
  - ATAR

AFTER BONUS TEA = 248 + 6.1 + 5.1 = 259.2
AFTER BONUS ATAR = 85.45

Based on 2017 TEA to ATAR ranking. ATAR calculation may vary from year to year.
Here are some common terms you’ll come across when studying at uni.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accreditation</td>
<td>Accreditation is the process by which a course or training program is officially recognised and approved. Different institutions in Australia are accredited by different bodies, depending on the level of study and the type of institution.</td>
</tr>
<tr>
<td>Australian Tertiary Admission Rank (ATAR)</td>
<td>A rank that determines a student’s position relative to other students. An ATAR ranges between zero and 99.95.</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>An academic degree awarded for an undergraduate course usually upon completing at least three years of tertiary study.</td>
</tr>
<tr>
<td>Co-requisite</td>
<td>A unit that must be taken at the same time as another unit is taken; or must have been successfully undertaken before the other unit is undertaken.</td>
</tr>
<tr>
<td>Domestic student</td>
<td>You are considered a domestic student if you are an Australian citizen, an Australian permanent resident or a New Zealand citizen.</td>
</tr>
<tr>
<td>Faculty</td>
<td>A faculty is a university division responsible for administrating teaching and learning in a particular area of knowledge. Faculties include schools and centres within that teaching area.</td>
</tr>
<tr>
<td>Full-time study</td>
<td>At least a 75 per cent study load (that is, three or four units) per semester.</td>
</tr>
<tr>
<td>HECS and HECS-HELP</td>
<td>This allows eligible students in a Commonwealth-supported place to defer payment of their student contribution by taking out an interest-free government loan. Compulsory repayment of HECS and HECS-HELP loan begins when annual income exceeds a minimum threshold amount. Repayments are made through additional tax being deducted.</td>
</tr>
<tr>
<td>Honours</td>
<td>An additional year of full-time (or equivalent part-time) study undertaken on completion of a bachelor’s degree that includes coursework and a research dissertation.</td>
</tr>
<tr>
<td>Lab</td>
<td>A class that takes place in a laboratory. Labs are practical classes involving experiments, investigation, construction, observation or testing.</td>
</tr>
<tr>
<td>Lecture</td>
<td>A class which involves the presentation of a particular topic, idea or subject to a large group of students. Lectures normally run for about 45 minutes and many are recorded so you can revise later.</td>
</tr>
<tr>
<td>Major</td>
<td>An area of specialisation which comprises an approved sequence of eight units within an undergraduate degree course.</td>
</tr>
<tr>
<td>Part-time study</td>
<td>Enrolling in less than a 75 per cent study load (that is, only one or two units) per semester.</td>
</tr>
<tr>
<td>Postgraduate</td>
<td>A term which refers to a university student who has completed their bachelor’s degree and is studying towards their second degree (such as a master’s degree).</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>A subject or condition a person must satisfy before gaining entry to a unit or course.</td>
</tr>
<tr>
<td>STEM</td>
<td>An acronym meaning Science, Technology, Engineering and Mathematics.</td>
</tr>
<tr>
<td>Tertiary Institutions Service Centre (TISC)</td>
<td>TISC processes university applications on behalf of WA’s four public universities.</td>
</tr>
<tr>
<td>Tutorial</td>
<td>A small class involving discussion which is facilitated by a tutor on a particular topic or idea (usually what has previously been presented in a lecture).</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>A term which refers to a university student who is studying towards their first degree (bachelor’s degree).</td>
</tr>
<tr>
<td>Unit</td>
<td>A subject usually studied for the duration of one semester. Units normally involve different classes – lectures, tutorials, seminars, labs and the like.</td>
</tr>
</tbody>
</table>
Join us on campus in 2019

Course Information Evening
Join us for tips and tricks on keeping your options open through subject selection and ATAR maximisation; learn about UWA courses, practical opportunities and the UWA student life.
Our Future Students team, academics, alumni and current students will be available to answer your questions.

18 March

Campus Tours
Join our current students on a tour of the UWA grounds followed by morning tea with the Future Students team who will answer any questions.

18 April, 10 June, 8 July

UWA Open Day
Discover how you can achieve your study and career goals with us.
Explore our campus, talk to staff and current students, and enjoy a range of fun activities.

Perth campus: 4 August
Albany campus: 22 August

Individual Advisory Sessions
These one-on-one school-holiday sessions are designed to answer your questions about future study.
Bookings are essential because session numbers are strictly limited. Parents and guardians are welcome to attend.

Years 10-11: 15-17 April
Year 12: 15-17 July

UWA Information Roadshow
Talk to our friendly Future Student Advisers about your study plans and get answers to all your questions.
Find out about UWA courses, entry requirements, mature-age entry and alternative entry pathways.

South of the river: 7 May
North of the river: 9 May

TISC Information Evening
What is TISC and how does it work?
This session is designed to assist Year 12 students to make the most of their ATAR score and help them get into their preferred course at UWA.

20 August

A Day at UWA
Experience a day in the life of a UWA student.
Explore university life and your possibilities at UWA through practical activities from various learning areas.

Year 9: 1 October
Year 10-11: 8 October

study.uwa.edu.au/events
For more information contact 131 UWA
Contact

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

You can come in to see us at Student Central or call or email us.
Future Students Centre
131 UWA (131 892)
uwa.edu.au/askuwa