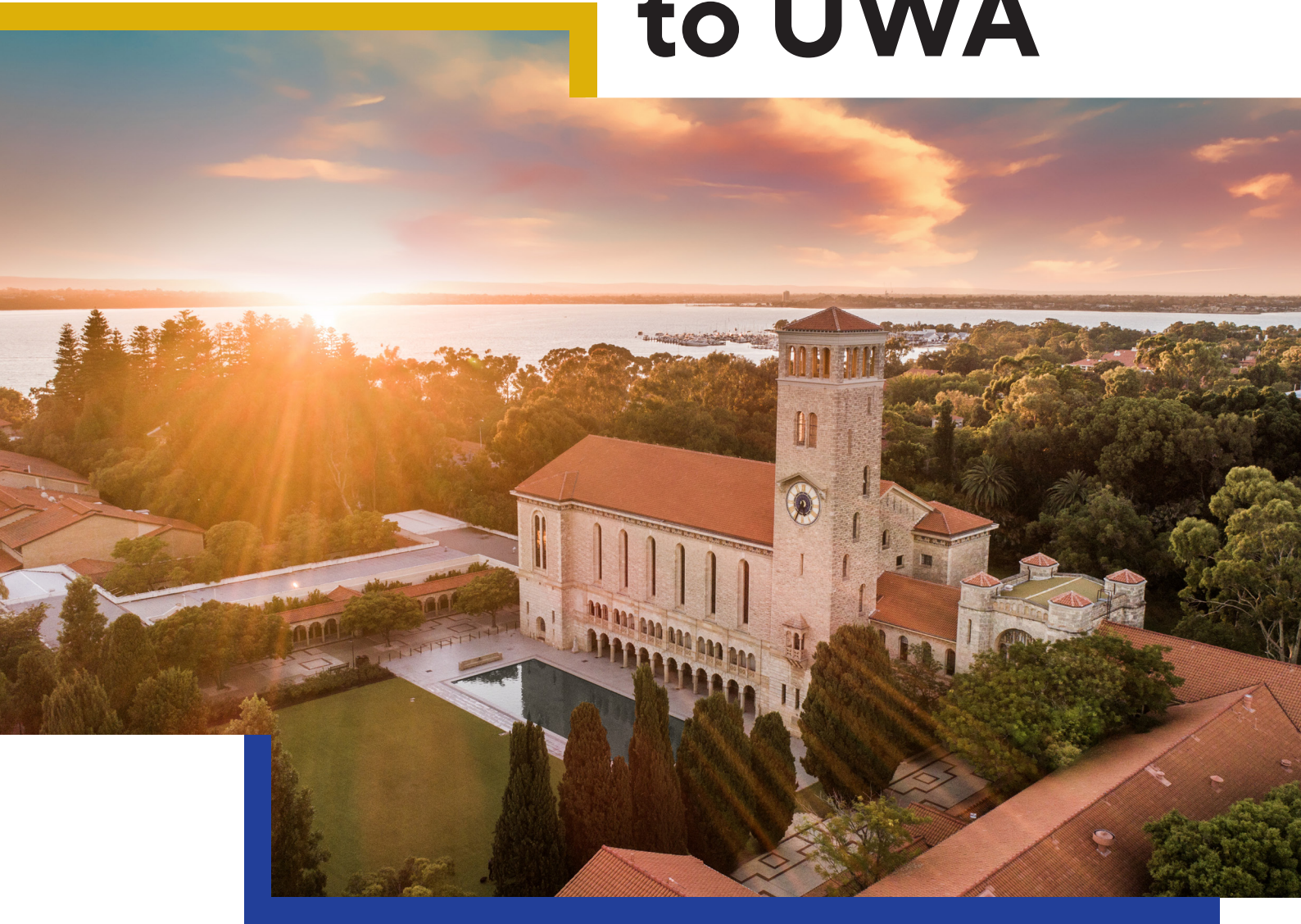




THE UNIVERSITY OF
**WESTERN
AUSTRALIA**

Your pathway to UWA

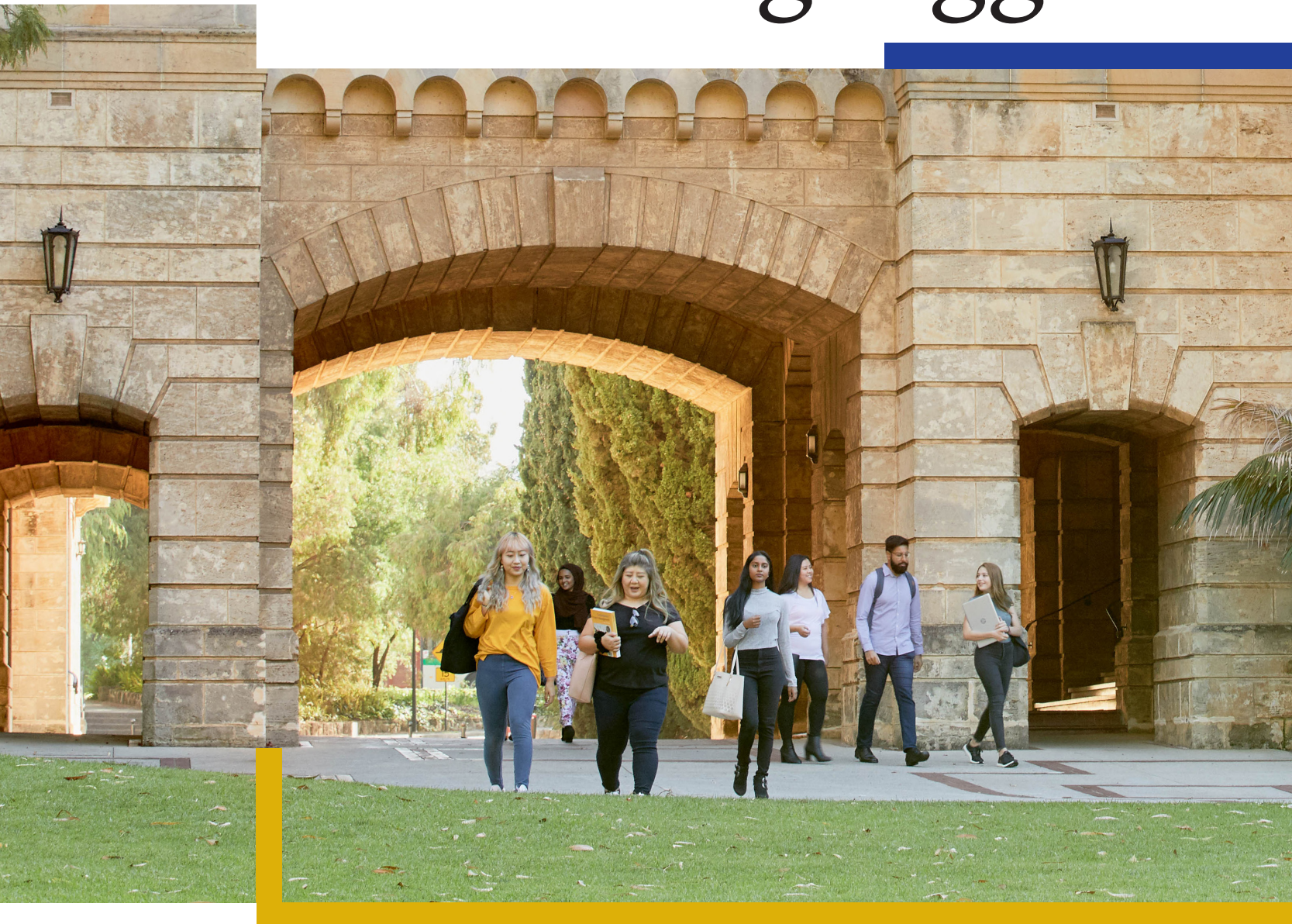


UWA College pathway programs
2022-23

IN PARTNERSHIP WITH

INTO »

Be part of something bigger



Join The University of Western Australia (UWA), a community of leaders making a positive difference to the world. This world top 100 university has a reputation for teaching excellence, employability and an industry-rich learning experience that takes you beyond the classroom, helping you build connections for life.

INTO ADVANTAGE

UWA College is a new partnership between INTO and UWA. It's designed to prepare international students, like you, for success at UWA. You'll benefit from a tailored and integrated learning experience across a range of programs - providing ideal preparation for UWA degrees.

As an international student, you'll also benefit from our 15+ years as a global education provider with a track record for student satisfaction and success.



All the support you need

- **Support throughout the whole process**, from help with your application to 24/7 support while studying and living on campus.
- A diverse range of **tailored academic programs** to prepare you for undergraduate study.
- **Flexible learning** giving you increased flexibility and access to academic skills support.
- **Guidance from expert teachers**, personal tutors and support staff experienced in teaching international students.
- **English language support** that prepares you for study at degree level.

GLOBAL LEADERS IN EDUCATION



QS World University Rankings 2022



Good Universities Guide 2021



UWA IS A MEMBER OF THE GROUP OF EIGHT – A COALITION OF THE BEST RESEARCH-INTENSIVE UNIVERSITIES IN AUSTRALIA



SUBJECTS IN THE
WORLD TOP 1%

QS World University Rankings
by Subject 2021

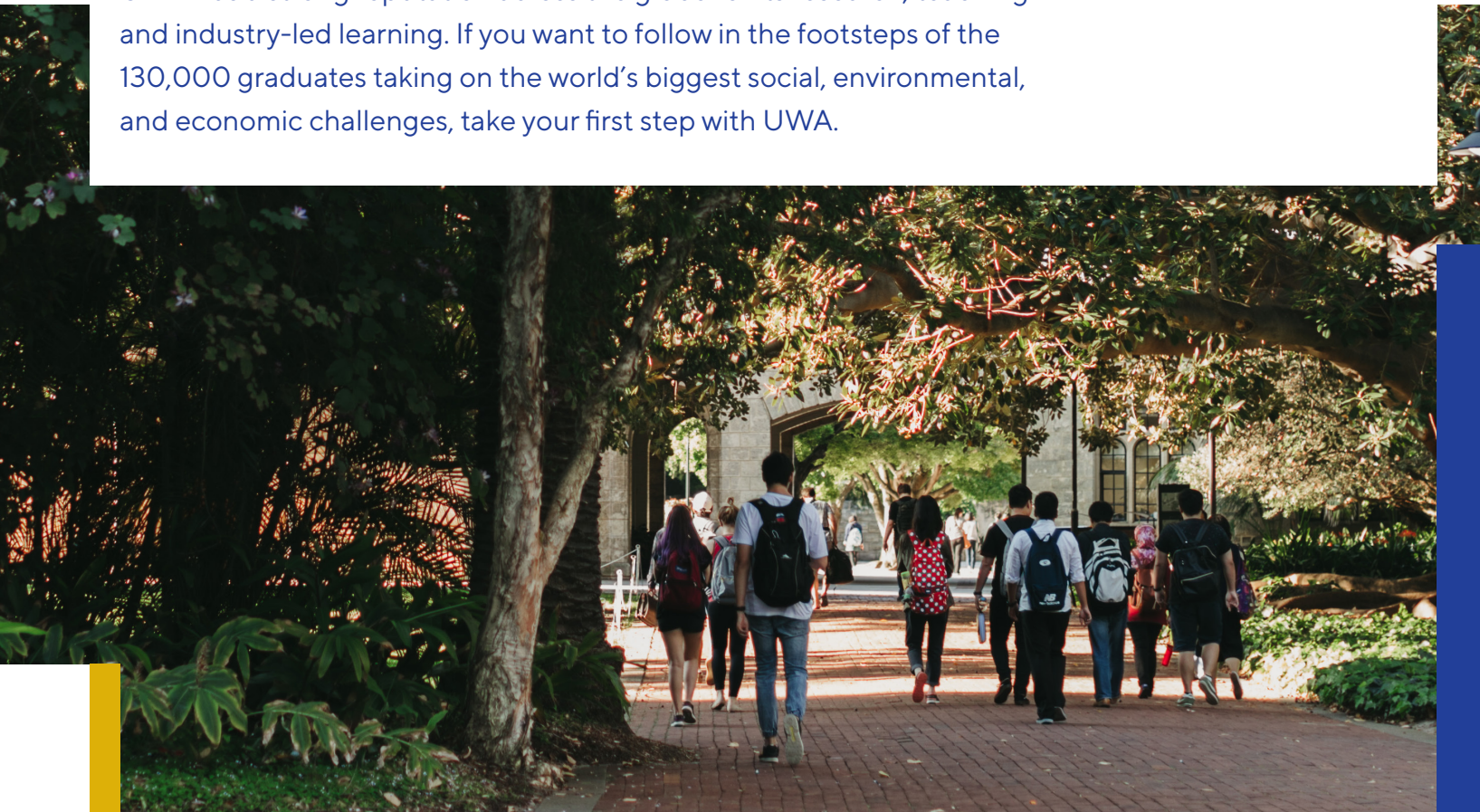


FOR EMPLOYABILITY IN
WESTERN AUSTRALIA

QS Graduate Employability
Rankings 2022

About UWA

UWA has a strong reputation across the globe for its research, teaching and industry-led learning. If you want to follow in the footsteps of the 130,000 graduates taking on the world's biggest social, environmental, and economic challenges, take your first step with UWA.



BUILD YOUR FUTURE

UWA is the perfect place to launch your dream career. With a reputation for industry-rich learning and professional connections to more than 4,500 global industry partners, a degree from UWA will help you get noticed by employers around the world.

EMPLOYABILITY AT UWA

- 1st in Western Australia for graduate employability (QS Graduate Employability Rankings 2022).
- Take advantage of an Industry-rich curriculum that includes for-credit volunteering opportunities, work placements, internships and Work Integrated Learning.
- Dedicated UWA Careers and Employability Centre including one-to-one access with a qualified Career Development Consultant from the day you enrol.

TOP 50 WORLD-RANKING SUBJECTS*

- 6th Engineering Mineral and Mining
- 26th Anatomy and Physiology
- 28th Sports-related Subjects
- 36th Geology
- 37th Earth and Marine Sciences
- 45th Geophysics
- 47th Engineering Civil and Structural

*QS World University Rankings by Subject 2021



“My time at UWA gave me the chance to develop a wide range of skills and create diverse networks within industry. I came to UWA seeking an internationally recognised engineering degree and got so much more. Thanks to the course structure and the thriving student life, I’ve scored a cool job straight out of uni and met some of my closest friends.”

NEVIN
BACHELOR OF SCIENCE
- ENGINEERING SCIENCE

OUTSTANDING LEARNING FACILITIES

- EZONE UWA Student Hub is a world-class learning space for engineering and mathematical science students.
- The Rosemarie Nathanson Financial Markets Trading Room is a world-class trading room and training facility.
- Callaway Music Auditorium is UWA's leading concert venue.
- The Reid Library is the largest of the five libraries located on campus.
- The Bayliss Building is home to the School of Molecular Sciences and houses world-class research and teaching labs.

REAL-WORLD IMPACT

- A member of the internationally recognised Group of Eight, a coalition of Australia's leading research intensive universities.
- A foundation member of the Matariki Network of high-quality, research-intensive universities.
- The Australian Research Council (Excellence in Research for Australia 2018) places UWA in the world top 1% in 28 subject research areas.

UWA GRADUATES HAVE GONE ON TO WORK FOR

- BHP
- Chevron
- Ernst & Young
- HSBC
- KPMG
- Shell
- PricewaterhouseCoopers
- Standard Chartered
- Trevali
- Unicef
- The United Nations

5

ON-CAMPUS RESIDENTIAL
COLLEGES

4,000+

INTERNATIONAL STUDENTS
FROM 100+ COUNTRIES
STUDY AT UWA

160+

CLUBS AND SOCIETIES

Discover Perth

Australia's 4th largest city is friendly and welcoming, as well as offering an unbeatable student lifestyle. UWA's picturesque campus is perfectly located along the Swan River, lying within easy reach of Perth's Central Business District and areas like trendy Fremantle.

60%
OF THE WORLD'S
POPULATION IS IN
THE SAME TIME ZONE
(+/- 2 HOURS)

6TH
MOST LIVABLE CITY
IN THE WORLD

Economist Intelligence Unit
Global Liveability Index 2021



A UNIQUE STUDENT CITY

Australia's gateway to Asia.

- Perth's unique position in Western Australia makes it the ideal location for global industry and business. It's also perfect for staying in touch with friends and family!
- Perth is the closest major Australian capital city to Asia.
- Regular, direct flights to Hong Kong, Tokyo, Singapore and many more cities.

CITY OF OPPORTUNITY

Perth is one of Australia's fastest growing cities and a global business centre.

- A third of ASX-listed companies are headquartered in Perth.
- Consistently strong economic growth, above Australia's average (Western Australian Treasury Corporation, 2020).
- Perth's status as a 'major regional centre' means international graduates with a degree from UWA will be able to work an extra year in Australia on their post-study work visa.
- Annual incomes in Perth are 8% above the average (Australian Bureau of Statistics, 2020).

A QUALITY LIFESTYLE

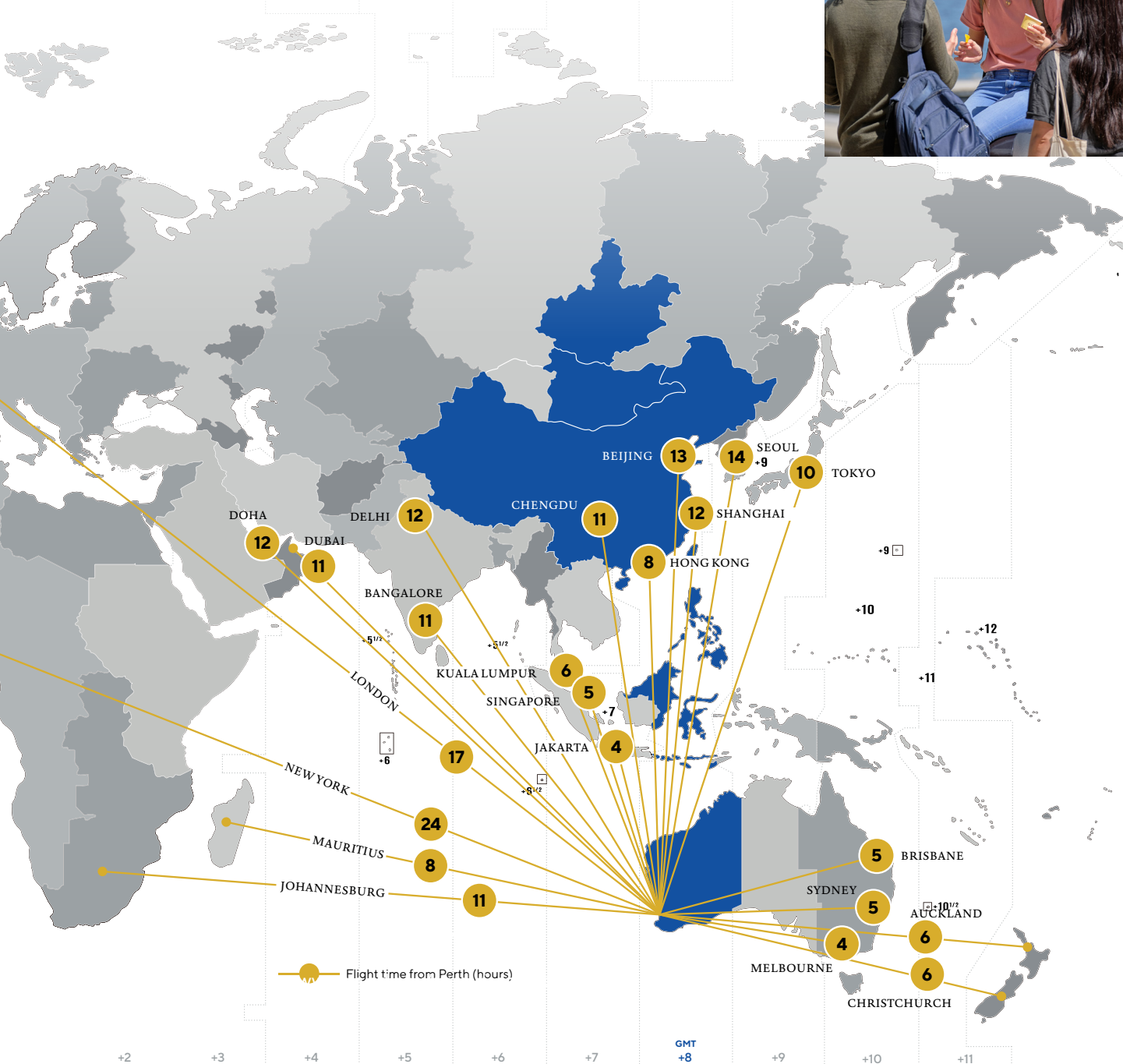
Known as the sunniest capital city in Australia, Perth offers an incredible combination of good weather, affordability and healthy living.

- More affordable than Sydney, Melbourne or Brisbane (Worldwide Cost of Living Survey 2019, Economist Intelligence Unit).
- Lowest accommodation cost of any Australian capital (Worldwide Cost of Living Survey 2019, Economist Intelligence Unit).



"I really love it here at UWA. It's so easy to stay in touch with family from Perth because there's only a few hours difference in the time zones."

CHAI
INDIA



Explore Perth



Experience sunny Perth at its very best, from trendy urban neighbourhoods like Fremantle to the breathtaking wildlife of Rottnest Island. Here's an introduction to some of Perth's most unique and popular attractions.

1

1. ELIZABETH QUAY

This busy waterfront is where the Central Business District meets the Swan River. Stroll along the quay with a fresh gelato or cool off in the shaded water park.

15 MINUTES DRIVE FROM UWA CAMPUS

2. KINGS PARK AND BOTANIC GARDENS

One of the largest inner-city parks in the world, this urban oasis is the perfect place for a relaxing nature walk and offers free guided tours.

15 MINUTES WALK FROM UWA CAMPUS

3. ROTTNEST ISLAND

A short ferry ride from Fremantle, Rottnest promises pristine beaches and dramatic coastline views. It's also home to the Quokka, known as the happiest animal on the planet!

1 HOUR BY PUBLIC TRANSIT FROM UWA CAMPUS

4. CRAWLEY EDGE BOATSHED

One of Perth's hottest photo opportunities, this blue boat house on the Swan River is an Instagram icon – especially at sunset.

10 MINUTES WALK FROM UWA CAMPUS

5. COTTESLOE BEACH

Swim, snorkel, sunbathe or surf at this popular Perth beach. It's also home to Sculpture by the Sea, Australia's largest open-air art exhibit.

10 MINUTES DRIVE FROM UWA CAMPUS

“Could a city really be so easy, breezy, green and pristine — so positively liveable?”

CATCHING PERTH'S WAVE IN WESTERN AUSTRALIA, THE NEW YORK TIMES, 2014

2



3



4



5



6



7



8



9



10



6. FREMANTLE

Known as 'Freo' by locals, this hip Perth suburb is full to the brim with cool markets and artisan coffee shops. The World Heritage listed Fremantle Prison is an iconic sight in the neighbourhood.

15 MINUTES DRIVE FROM UWA CAMPUS

7. JACOB'S LADDER

This dizzying staircase on the edge of Kings Park provides stunning views over Perth and the Swan River. With 242 steps to climb, it's also popular with joggers and hikers on a morning workout.

15 MINUTES DRIVE FROM UWA CAMPUS

8. THE BELL TOWER

This unique landmark lights up the Perth skyline around Elizabeth Quay. The guided tour gives you the chance to ring its historic 18th century bells.

15 MINUTES DRIVE FROM UWA CAMPUS

9. SUBIACO

'Subi', as locals call it, is one of Perth's most vibrant neighbourhoods. Its farmer's market attracts visitors from across the city and it also boasts some of the best museums, galleries and restaurants in the area.

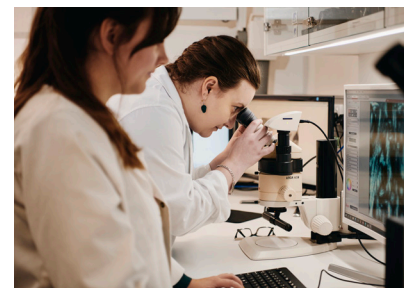
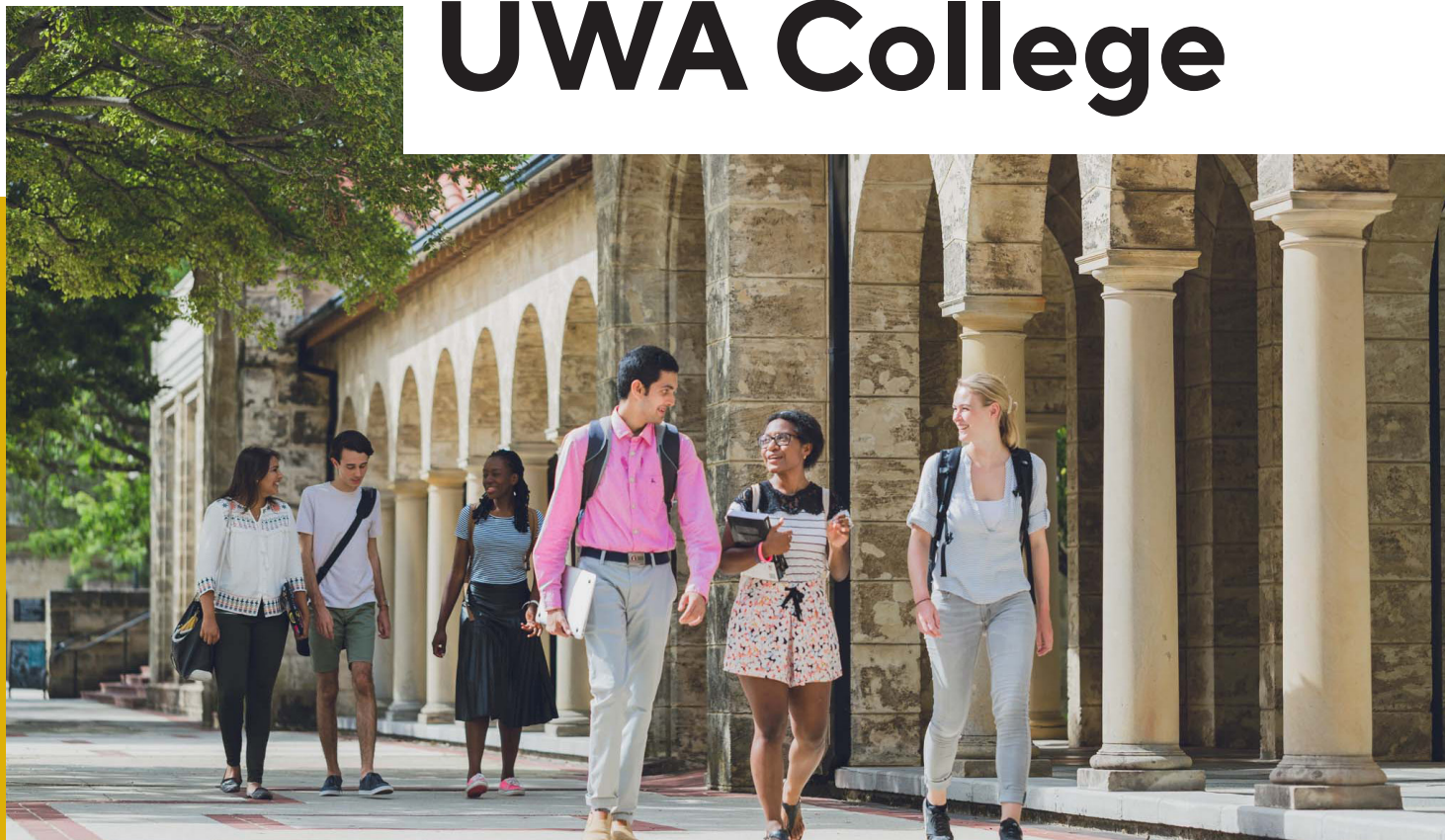
10 MINUTES DRIVE FROM UWA CAMPUS

10. THE PINNACLES

A must-see for nature lovers, The Pinnacles is a two-hour drive north of Perth. Experience the outback and its Aboriginal origins, finishing the visit with a showstopping stargazing tour.

2.5 HOURS DRIVE FROM UWA CAMPUS

Introducing UWA College



UWA College is located in a modern, purpose-built student hub in the heart of UWA's Perth campus. Here you'll be introduced to student life at UWA, building your academic and language skills in a supportive and interactive environment.

YOUR LEARNING HUB

UWA College is where you'll attend classes and study while on your pathway program. Located in the centre of the Perth campus, overlooking the buzzing Oak Lawn, nearby the Guild Village, you'll feel part of the university from day one.

- Modern classrooms where you'll be taught in university-style seminars and lectures.
- Science-based classes will be taught in the University's high-tech laboratories.
- Open, social study areas where you'll learn how to self-study and collaborate.
- Experienced teachers and personal tutors who will help monitor your progress.

HELP YOU TO SETTLE IN

From the moment you choose to study with us, we'll be here to help. Studying abroad can be a daunting time, so our experienced Student Services team will help you with everything from accommodation to your university application.

- Help opening a bank account and registering with a doctor.
- Extra support for students under the age of 18.
- 24-hour telephone helpline for out-of-hours questions.

SUPPORT FROM THE UNIVERSITY

Need extra support when studying your degree? You'll also have access to the University's extensive support services, from academic advice to student welfare.

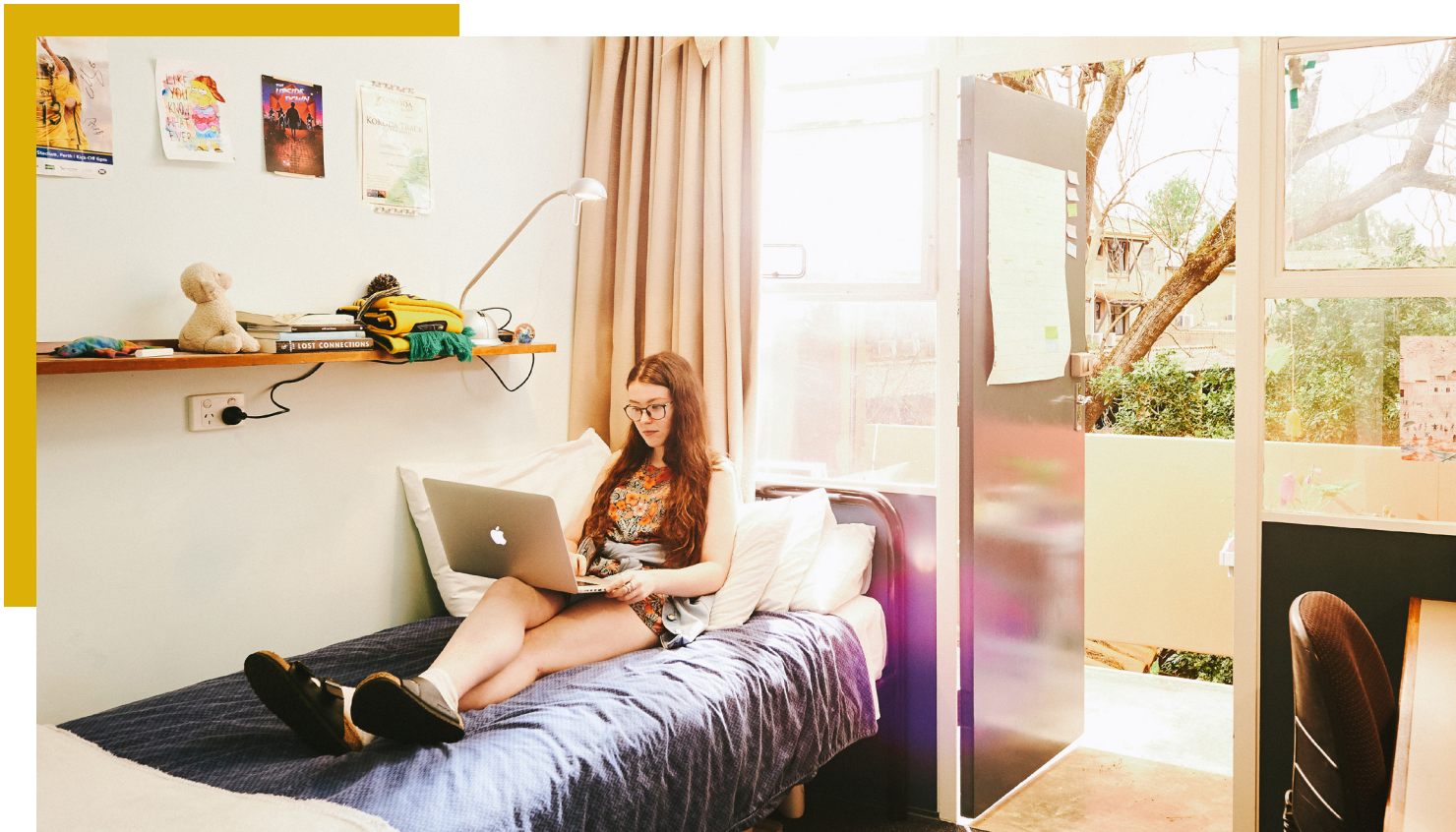
- Academic support from one-on-one sessions to skills workshops.
- Course advice from scholarship guidance to extracurricular activities.
- Student welfare services with confidential medical, welfare and mental health support.



Further information at
www.intostudy.com/uwa/college

Living at UWA

Living on, or close by, the UWA campus will give you the ultimate university experience. You'll be near classes and you'll have shops, cafes and student facilities right on your doorstep. With a choice of different accommodation options, you'll find the perfect place to call home.



UWA ACCOMMODATION OPTIONS

Choose from a wide range of student accommodation options, from on-campus student living to Perth city apartments. Whatever you're looking for we'll help you to find the right experience for you. Choose from:

- Five on-campus residential colleges, each with their own unique communities.
- Perth city student accommodation. These modern apartments are located in Northbridge, right in the heart of the city's cultural hub.
- UWA off-campus living. If you prefer a more independent lifestyle, you can choose to live close by in university-managed properties or a homestay experience.

ON-CAMPUS RESIDENTIAL COLLEGES

Just a short walk from UWA College, you'll find College Row – a welcoming student community of five residential colleges. Living on campus, you'll only be a few minutes from your classes. Choose to live in one of five residential colleges in College Row and you'll also enjoy:

- A packed calendar of social and sporting events.
- Free gym membership, plus access to chill-out zones, music rooms and study spaces.
- Meal plans, Wi-Fi and all your utilities included.

HOMESTAY

Staying with a family, you'll have a private room whilst sharing living spaces and sometimes meals.

CAMPUS LIFE

UWA has a vibrant campus filled with beautiful gardens, historical architecture, amazing facilities and a friendly student community to share it with. There are many great places to eat, drink, get fit, relax, study and more.

- The historic Winthrop Hall is the centre of student life, with its iconic reflecting pool.
- Guild Village is right at the heart of campus, offering a one-stop shop for all your needs.
- Watch a movie and picnic under the stars at the open-air Somerville Auditorium.
- The Recreation and Fitness Centre is a great place to get fit or play popular team sports.
- Oak Lawn hosts club activities, food vans, market stalls and music during lunch hours.

A WELCOMING COMMUNITY

UWA is committed to the wellbeing and safety of students. With a welcoming, multicultural community, the UWA campus is a safe and inclusive environment to live, study and enjoy all that UWA has to offer.



"I love living so close to UWA's campus, it means I can sleep in and still get to my classes on time! It's a beautiful building and my room is super modern; with a fridge, fast Wi-Fi and air conditioner, which is a must for summer in Perth."

BETTY
CHINA
ST THOMAS MORE COLLEGE, UWA

Find out more at
www.intostudy.com/uwa/accommodation

ACADEMIC PROGRAMS

FIND YOUR PERFECT DEGREE

With a wide range of subject areas and study routes, you'll find your perfect degree at UWA. You can apply directly for an undergraduate or postgraduate degree program at UWA, or you can choose a pathway program that provides extra academic, language and cultural support. Whatever you choose, we'll be here to help you every step of the way.

- FDN Foundation - Indicates that the Foundation can be taken to progress to this undergraduate degree
- DipSci Diploma of Science - Indicates that this Diploma leads to this undergraduate degree/major
- DipCom Diploma of Commerce - Indicates that this Diploma leads to this undergraduate degree/major

Subject grouping	Award	Major
Agricultural, Environmental and Biological Sciences	Bachelor of Agribusiness	Agricultural Science and Agribusiness FDN
		Agricultural Science and Technology FDN
	Bachelor of Agricultural Science	
	Bachelor of Biomedical Science	Biochemistry and Molecular Biology FDN
	Bachelor of Environmental Science	Environmental Science and Management FDN
	Bachelor of Philosophy (Hons)	Agribusiness FDN
		Agricultural Science FDN
		Agricultural Science and Agribusiness FDN
		Agricultural Science and Technology FDN
		Agricultural Technology FDN
		Biochemistry and Molecular Biology FDN
		Botany FDN
		Conservation Biology FDN
		Environmental Management FDN
		Environmental Science FDN
		Environmental Science and Management FDN
		Geographical Sciences FDN
		Marine and Coastal Processes FDN
		Marine Biology FDN
		Marine Science FDN
		Marine Science (Extended Major) FDN
		Wildlife Conservation FDN
		Zoology FDN
	Bachelor of Science	Agribusiness FDN
		Agricultural Science FDN
		Agricultural Technology FDN
		Biochemistry and Molecular Biology FDN
		DipSci
		Botany FDN
		Conservation Biology FDN
		Environmental Management FDN
		Environmental Science FDN
		Genetics FDN DipSci
		Geographical Sciences FDN
		Marine and Coastal Processes FDN
		Marine Biology FDN
		Marine Science FDN
		Zoology FDN
	Master of	Agribusiness
		Agricultural Science
		Bioinformatics
		Biological Arts
		Biological Science
		Ore Deposit Geology
		Environmental Science
		Hydrogeology
		Ocean Leadership
		Petroleum Geoscience
Architecture, Design and Planning	Bachelor of Environmental Design	Architecture FDN
		Environmental Geography and Planning FDN
	Bachelor of Philosophy (Hons)	Landscape Architecture FDN
		Architecture FDN
	Master of	Environmental Geography and Planning FDN
		Landscape Architecture FDN
		Architecture
		Building Information Modelling
		Environmental Planning
		Landscape Architecture
Business and Commerce	Bachelor of Arts	Communication and Media Studies FDN
		Work and Employment Relations FDN
	Bachelor of Business	Business Management FDN DipCom
		Enterprise and Innovation FDN DipCom
		Global Business FDN DipCom

FLEXIBLE STUDY OPTIONS

UWA and UWA College will be welcoming international students to our campus in Perth once again from Semester 1, 2022.

Even if you can't get here for the very start of semester, students are encouraged to enrol in units face-to-face so that we're ready to welcome you to our vibrant campus in Perth. You'll still be able to start your studies online if you need some more time to make it to campus.

Subject grouping	Award	Major
	Bachelor of Commerce	Accounting FDN DipCom
		Economics FDN DipCom
		Finance FDN DipCom
		Human Resource Management FDN DipCom
		Management FDN DipCom
		Marketing FDN DipCom
	Bachelor of Economics	Professional Economics FDN
	Bachelor of Philosophy (Hons)	Accounting FDN
		Business Management FDN
		Communication and Media Studies FDN
		Economics FDN
		Finance FDN
		Global Business FDN
		Human Resource Management FDN
		Management FDN
		Marketing FDN
		Professional Economics FDN
	Master of	Work and Employment Relations FDN
		Applied Finance
		Business Administration Intensive
		Business Administration Flexible
		Business Analytics
		Business Information and Logistics Management
		Business Psychology
		Commerce
		Economics
		Human Resources and Employment Relations
		Industrial and Organisational Psychology
		Marketing
		Professional Accounting
		Professional Accounting (Chartered Accounting)
		Public Policy
		Strategic Communication
Data and Computer Science	Bachelor of Advanced Computer Science (Hons)	Artificial Intelligence FDN
		Computing and Data Science FDN
		International Cybersecurity FDN
	Bachelor of Philosophy (Hons)	Artificial Intelligence FDN
		Computer Science FDN
		Computing and Data Science FDN
		Cybersecurity FDN
		Data Science FDN
		International Cybersecurity FDN
	Bachelor of Science	Computer Science FDN DipSci
		Cybersecurity FDN
		Data Science FDN
	Master of	Data Science
		Information Technology (IT)
Education	Master of	Teaching (F-12)
		Teaching (Secondary)
		Teaching (Primary)
		Education
Engineering	Bachelor of Engineering (Hons)	Automation and Robotics Engineering FDN
		Biomedical Engineering FDN
		Chemical Engineering FDN
		Civil Engineering FDN
		Electrical and Electronic Engineering FDN
		Environmental Engineering FDN
		Mechanical Engineering FDN
		Mining Engineering FDN
		Software Engineering FDN
		Professional Engineering
		Renewable and Future Energy
Health and Biomedical Sciences	Bachelor of Biomedical Science	Anatomy and Human Biology FDN
		Exercise and Health FDN

Subject grouping	Award	Major
		Genetics FDN
		Humanities in Health and Medicine FDN
		Integrated Medical Sciences and Clinical Practice FDN
		Microbiology and Immunology FDN
		Neuroscience FDN
		Pathology and Laboratory Medicine FDN
		Pharmacology FDN
		Physiology FDN
		Population Health FDN
	Bachelor of Molecular Sciences	Biochemistry of Nutrition FDN
		Molecular Life Sciences FDN
		Anatomy and Human Biology FDN
		Biochemistry of Nutrition (Extended Major) FDN
		Exercise and Health FDN
	Bachelor of Philosophy (Hons)	Genetics FDN
		Humanities in Health and Medicine FDN
		Integrated Medical Sciences and Clinical Practice FDN
		Microbiology and Immunology FDN
		Molecular Life Sciences FDN
		Neuroscience FDN
		Pathology and Laboratory Medicine FDN
		Pharmacology FDN
		Physiology FDN
		Population Health FDN
		Sport Science FDN
		Sport Science, Exercise and Health FDN
	Bachelor of Science	Anatomy and Human Biology FDN DipSci
		Biochemistry of Nutrition FDN DipSci
		Exercise and Health FDN
		Microbiology and Immunology FDN DipSci
		Neuroscience FDN DipSci
		Pathology and Laboratory Medicine FDN DipSci
		Pharmacology FDN DipSci
		Physiology FDN DipSci
		Sport Science FDN
	Doctor of	Dental Medicine
		Medicine
		Optometry
		Podiatric Medicine
	Master of	Biomedical Science
		Biotechnology
		Child Health Research
		Clinical Audiology
		Clinical Research
		Dental Public & Primary Health
		Hearing Sciences
		Infectious Diseases
		Pharmacy
		Public Health
		Social Work
Humanities and Social Sciences	Bachelor of Arts	Anthropology and Sociology FDN
		Archaeology FDN
		Asian Studies FDN
		Chinese Studies FDN
		Classics and Ancient History FDN
		English and Literacy Studies FDN
		French Studies FDN
		Gender Studies FDN
		German Studies FDN
		History FDN
		Human Geography and Planning FDN
		Indigenous Knowledge, History and Heritage FDN
		Indonesian Studies FDN
		Italian Studies FDN
		Japanese Studies FDN
	Bachelor of Biomedical Science	Korean Studies FDN
		Linguistics FDN
		Philosophy FDN
		Political Science and International Relations FDN
		Spanish Studies FDN
	Bachelor of Philosophy (Hons)	Aboriginal Health and Wellbeing FDN
		Aboriginal Health and Wellbeing FDN
		Anthropology and Sociology FDN
		Archaeology FDN
		Asian Studies FDN
		Chinese Studies FDN
		Classics and Ancient History FDN

Subject grouping	Award	Major
		English and Literacy Studies FDN
		French Studies FDN
		Gender Studies FDN
		History FDN
		Human Geography and Planning FDN
		Indigenous Knowledge, History and Heritage FDN
		Indonesian Studies FDN
		Italian Studies FDN
		Japanese Studies FDN
		Korean Studies FDN
		Linguistics FDN
		Philosophy FDN
		Political Science and International Relations FDN
		Spanish Studies FDN
	Master of	Asian Studies
		Studies
		Forensic Anthropology
		Heritage Studies
		International Development
		International Relations
		Social Research Methods
		Translation Studies
Law	Bachelor of Arts	Criminology FDN
	Bachelor of Commerce	Business Law FDN DipCom
	Bachelor of Philosophy (Hons)	Business Law FDN
		Criminology FDN
		Law and Society FDN
	Juris Doctor	Law
	Master of	Law, Policy and Government
		Legal Practice
		International Law
		Laws
		Mining and Energy Law
		Resources and International Commercial Law
		Taxation Law
Music and Fine Arts	Bachelor of Arts	Fine Arts FDN
		History of Art FDN
		Music General Studies FDN
		Music Studies FDN
		Music: Electronic Music and Sound Design FDN
	Bachelor of Music	Music Extended Major FDN
		Fine Arts FDN
		History of Art FDN
		Music Extended Major
		Music General Studies FDN
		Music Specialist Studies FDN
		Music Studies FDN
		Music: Electronic Music and Sound Design FDN
Physical Sciences and Mathematics	Bachelor of Earth Science	Geochemistry FDN
		Integrated Earth and Marine Sciences FDN
	Bachelor of Philosophy (Hons)	Chemistry - Physical and Analytical FDN
		Chemistry - Synthetic FDN
		Geochemistry FDN
		Geology FDN
		Integrated Earth and Marine Sciences FDN
	Bachelor of Science	Mathematics and Statistics FDN
		Physics FDN
		Chemistry FDN
		Chemistry - Physical and Analytical FDN
		DipSci
	Master of	Chemistry - Synthetic FDN DipSci
		Geology FDN
		Mathematics and Statistics FDN
		Physics FDN
		Geoscience
Psychology	Bachelor of Psychology	Physics
		Psychology FDN

Scan the QR code to find out more.

UNIVERSITY ENTRY

UNDERGRADUATE: UWA offers several routes to admission. With more than 20 degree awards and more than 200 majors to choose from, we'll help you find the degree that's right for you.

Bachelor's degrees

If you meet the academic and English language requirements for your chosen degree program, we can help you to apply directly to UWA.

UWA offers a range of courses to choose from:

- Comprehensive degree:** choose one or two majors from a wide range, then add electives and/or a minor to suit your interests and career goals.
- Specialist degree:** take an extended major with a carefully designed study plan to give you in-depth knowledge of your chosen career.
- Combined Bachelor's degree:** complete two degrees in as little as four years – one comprehensive and one specialised.
- Integrated honours degrees:** these four-year courses include advanced coursework and a major research or creative project in your final year.
- Assured Pathways:** a guaranteed place on the professional postgraduate degree of your choice at the start of your studies. Your place is guaranteed on the basis of your high school performance.

Find out more online at www.intostudy.com/uwa/courses/direct

Foundation

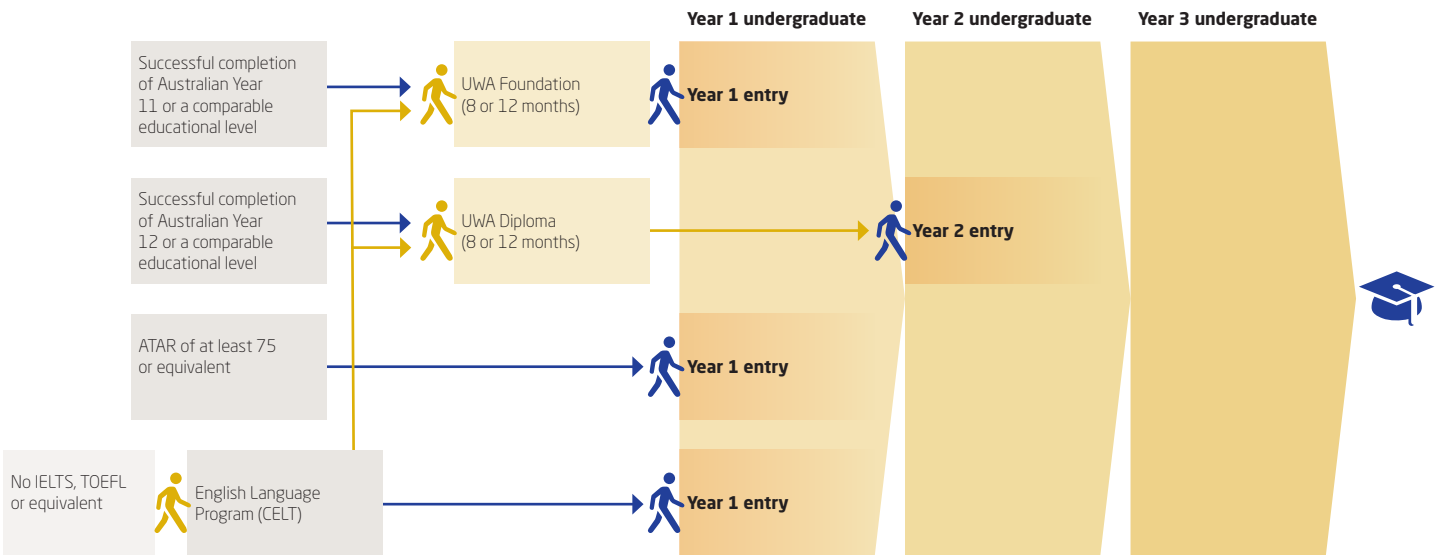
The Foundation program prepares you to enter the first year of a degree at UWA. You'll receive additional support to help you succeed and progress to your Bachelor's program. The length of your Foundation program will be determined by your English language level.

Find out more online at www.intostudy.com/uwa/courses

Diploma

The Diploma program prepares you to enter the second year of a degree. You'll receive additional support to help you succeed and progress to your undergraduate program, allowing you to complete a Bachelor's degree in the standard number of years. The length of your Diploma program will be determined by your English language level.

Find out more online at www.intostudy.com/uwa/courses



The diagram above is indicative only, selected UWA degree programs may require four years or more of study.

POSTGRADUATE: UWA accepts direct applications to its postgraduate programs. With more than 100 degrees to choose from, we'll help you find the graduate degree that's perfect for you.

MASTER'S DEGREE

A Master's degree is a postgraduate qualification that recognises your mastery of a subject or research area. Master's degrees at UWA are assessed either entirely through coursework or a combination of coursework and a final dissertation.

The length of study for a Master's degree is usually one to two years, depending on the subject or award.

Find out more online at www.intostudy.com/uwa/courses/direct

ENGLISH LANGUAGE: If you do not meet the language requirements to enter UWA's degree programs directly, you can enrol on a program offered by the University's Centre for English Language Teaching (CELT).

The UWA Centre for English Language Teaching offers two main English pathways to university entry. UWA CELT also offers packages that allow you to combine an undergraduate or postgraduate degree with a language course as a package application.

The two main UWA CELT pathways are:

- The Academic English and Study Skills Bridging Course
- English for Academic Purposes Course and Examination

Find out more at www.celt.uwa.edu.au/courses/pathwayscourses/direct

Direct entry to undergraduate and postgraduate programs

How to apply

If you meet the academic and English language requirements for your degree programme, please make your application via INTO Study. For undergraduate applications, you may need a passport or proof of identification, academic transcripts and English language test scores. For postgraduate applications, you may need a passport or proof of identification, academic transcripts, proof of degree and English language test scores. The admissions process is competitive, and an extensive review of your application will be done. It's also worth noting that some majors have certain prerequisites which must be met before you can receive an offer. The requirements above are the minimum requirements, used for example only.

Find out more online at: www.intostudy.com/uwa/courses/direct

Start dates

2022

Semester 2: Jul

2023

Semester 1: Feb

Semester 2: Jul

Entry requirements

Undergraduate - direct entry	
Academic Requirements	Minimum ATAR 75 or equivalent
IELTS	Minimum overall score of 6.5 with no band less than 6.0 or equivalent
Postgraduate - direct entry	
Academic Requirements	To be considered for admission applicant must have: <ul style="list-style-type: none">a Bachelor's degree, or an equivalent qualification, as recognised by UWA; andthe equivalent of a UWA weighted average mark of at least 50 per cent
IELTS	IELTS: minimum IELTS 6.5 (with no band less than 6.0) or equivalent

There may be specific subject requirements depending on your intended degree program. The requirements above are the minimum requirements, used for example only.

Tuition fees

Tuition fees for undergraduate and postgraduate degrees vary by award. Fees below are indicative only and are based on 2021 pricing.

Undergraduate : AUD\$33,000 – AUD\$40,000

Postgraduate : AUD\$14,750 – AUD\$82,900

For more details about fees please visit:

www.intostudy.com/uwa/courses/direct

Top undergraduate programs

Bachelor of Advanced Computer Science (Honours)

Industry partnerships include IBM Australia and Immersive Technologies

Bachelor of Arts

Highest average starting salary for Arts graduates in Australia (AUD\$57k)

University Rankings Australia 2018

Bachelor of Biomedical Science

30th in the world for Clinical Medicine

Academic Ranking of World Universities 2021

Bachelor of Business

One of the premier business schools in the Asia-Pacific region, accredited by EQUIS and AACSB

Bachelor of Commerce

World-class trading room and training facility

Top postgraduate programs

Master of Agricultural Sciences

1st in Australia for and Top 20 in the world for Agricultural Sciences

Academic Ranking of World Universities 2021

Master of Applied Finance

This postgraduate degree is part of the CFA Institute University Affiliation Program

Master of Business Analytics

Average starting annual salary of AUD\$75k for graduates in this program

Master of Commerce

Strong industry contacts with 30+ corporate supporters including KPMG, Ernst & Young, Mitsubishi and Unibank

Master of Data Science

Get hands-on experience working on real-world data sets, with opportunity to specialise in one of six areas from Artificial Intelligence to Statistics

UWA FOUNDATION PROGRAM

Progress to Year 1 of an undergraduate degree

Start date

8 months: Jun and Oct
12 months: Jun and Feb

Study mode

On campus and online

Academic entry requirements:

Successful completion of Australian Year 11 or a comparable educational level

For country specific requirements see page 20.

English language entry requirements

8 months: IELTS 6.0 (with no band less than 5.5) or equivalent

12 months: IELTS 5.5 (with no band less than 5.0) or equivalent

If you do not meet the minimum English language requirements, you should apply for a Language and Communication Essentials course. See page 23 for more information.

Age requirement:

17 years and above*

Registration details:

CRICOS course code:

UWA Foundation Program - 8 months: 108651A

UWA Foundation Program - 12 months: 108650B

CRICOS provider code:

00126G

TEQSA provider identification:

PRV12169

Provider category:

Australian University

*For all other start dates, students must be 17 years old on the published start date of the program.



Business School accredited by EQUIS and AACSB



in Australia for Agricultural Sciences, Biological Sciences, Environmental Science and Engineering, and Marine/Ocean Engineering

(Academic Ranking of World Universities 2021)



in the world for Civil and Structural Engineering

(QS World University Rankings by Subject 2021)

- Develop the subject specific knowledge and academic and English language skills to enter the first year of a bachelor’s degree at UWA.
- Progress to any undergraduate course at UWA upon successful completion to the required level.
- Flexible course lengths tailored to your academic and language level, with a choice of three start dates.

WHAT WILL I STUDY ON THE PROGRAM?

You will choose from a range of core and elective units designed to prepare you for entry to a wide range of degrees.

The total number of units you will need to study depends on the length of your program.

8 months: Standard
48 credits

- Australian Society ANT0407 (6 credits)
- EAP Part 1 (Academic Skills for Foundation Studies) SKL0001 (6 credits)
- EAP Part 2 (Critical Thinking and Communication) SKL0002 (6 credits)

12 months: Extended
72 credits

- Advanced Integrated Language Skills ENG0003 (6 credits)
- Australian Society ANT0407 (6 credits)
- Contemporary World Issues POL0001 (6 credits)
- EAP Part 1 (Academic Skills for Foundation Studies) SKL0001 (6 credits)
- EAP Part 2 (Critical Thinking and Communication) SKL0002 (6 credits)
- Mathematics Fundamentals MAT0720 (6 credits)

Optional units

- Foundation Biology BIO0001 (6 credits)
- Foundation Chemistry CHE0003 (6 credits)
- Foundation Computing CIT001 (6 credits)
- Foundation Physics PHY0030 (6 credits)
- Introduction to Business and Accounting ACC0101 (6 credits)
- Introduction to Economics ECO0101 (6 credits)
- Mathematics Foundations: Methods MAT0721* (6 credits)
- Mathematics Foundations: Specialist MAT0722 (6 credits)
- Mathematics Fundamentals MAT0720* (6 credits)
- Media and Communication COM0001 (6 credits)

* For students who have not completed the equivalent of WA Mathematics Applications.



UWA Foundation progression requirements

The UWA College Foundation program offers students progression to all undergraduate courses at UWA.

Below is a selection of some of the most popular.

Successful Foundation students are eligible to apply for one of UWA’s professional pathways. These pathways will increase your career opportunities in professional areas such as medicine, engineering, law, architecture and more. Choose from Assured Pathways, which combine an undergraduate and postgraduate degrees. Assured Pathways typically have higher progression grades, or if you don’t qualify, you could select a Graduate pathway. In some cases, professional pathways allow you to complete your degrees in less time.

The Foundation program also offers progression to combined Bachelor’s and combined Bachelor Master’s degrees.

Please note: the following information is intended as a guide only and is subject to change without notice.

For the most up-to-date information, visit: www.intostudy.com/uwa/courses

Major	Bachelor (Award)	Specific requirements	English level	Average grade required for progression
Accounting	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Agribusiness	Science	None	50%	61%
Agricultural Science	Science	None	50%	61%
Agricultural Technology	Science	None	50%	61%
Anatomy and Human Biology	Biomedical Science or Science	None	50%	61%
Anthropology and Sociology	Arts or Philosophy	None	50%	66% or 61% based on award taken
Archaeology	Arts	None	50%	61%
Architecture	Environmental Design	None	50%	61%
Artificial Intelligence	Advanced Computer Science	MATX0721	50%	76%
Asian Studies	Arts	None	50%	61%
Biochemistry and Molecular Biology	Biomedical Science or Science	None	50%	66% or 61% based on award taken
Botany	Science	None	50%	61%
Business Law	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Business Management	Business	None	50%	61%
Chemistry	Science	None	50%	66%
Chemistry (Physical and Analytical)	Philosophy or Science	None	50%	61%
Chemistry (Synthetic)	Philosophy or Science	None	50%	61%
Chinese Studies	Arts	None	50%	61%
Communication and Media Studies	Arts	None	50%	61%
Computing and Data Science	Advanced Computer Science	MATX0721	50%	76%
Computer Science	Science	MATX0720	50%	61%
Conservation Biology	Science	None	50%	61%
Criminology	Arts	None	50%	61%
Cybersecurity	Science	MATX0720	50%	61%
Data Science	Science	MATX0720	50%	61%
Economics	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Earth Science	Earth Sciences	None	50%	66%
Engineering	Engineering	MATX720/MATX721 + one of MATX722/CHEM1003/PHYS1030	50%	66%
English Literary Studies	Arts	None	50%	61%
Enterprise and Innovation	Business	None	50%	61%
Environmental Geography and Planning	Environmental Design	None	50%	61%
Environmental Management	Science	None	50%	61%
Environmental Science	Philosophy or Science	None	50%	61% or 66% based on award taken
Exercise and Health	Biomedical Science or Science	None	50%	66%
Finance	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Fine Arts	Arts	None	50%	61%
Gender Studies	Arts	None	50%	61%
Genetics	Biomedical Science or Science	None	50%	66% or 61% based on award taken
Geographical Sciences	Science	None	50%	61%
Geology	Science	MATX0720/MATX0721	50%	61%
Global Business	Business	None	50%	61%
History	Arts	None	50%	61%
History of Art	Arts	None	50%	61%
Human Geography and Planning	Arts	None	50%	61%
Human Resource Management	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Humanities in Health and Medicine	Biomedical Science	None	50%	66%
Integrated Medical Sciences and Clinical Practice	Biomedical Science	ISAT and interview	50%	82%
International Cybersecurity	Advanced Computer Science	MATX0721	50%	76%
Landscape Architecture	Environmental Design	None	50%	61%
Law and Society	Arts	None	50%	61%
Linguistics	Arts	None	50%	61%
Management	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Marine Biology	Science	None	50%	61%
Marine and Coastal Processes	Science	None	50%	61%
Marketing	Commerce	Core Sequence, MATX0720/MATX0721	50%	66%
Mathematics and Statistics	Science	MATX0720/MATX721/MATX722	50%	61%
Medical Sciences	Biomedical Science	None	50%	66%
Microbiology and Immunology	Biomedical Science or Science	None	50%	66% or 61% based on award taken
Molecular Life Sciences	Molecular Sciences or Philosophy	None	50%	66%
Neuroscience	Biomedical Science or Science	None	50%	66%
Pathology and Laboratory Medicine	Biomedical Science or Science	None	50%	66%
Pharmacology	Biomedical Science or Science	None	50%	66%
Philosophy	Arts	None	50%	61%
Philosophy, Politics and Economics	Philosophy, Politics and Economics	None	50%	74%
Physics	Science	MATX0720/MATX0721/MATX0722/ PHYS1030	50%	61%
Physiological and Behavioural Science	Science	None	50%	61%
Physiology	Biomedical Science or Science	None	50%	66%
Psychology	Psychology	None	50%	66%
Public Health	Biomedical Science	None	50%	66%
Sport Science	Science	None	50%	66%

UWA FOUNDATION ENTRY REQUIREMENTS

Country-specific academic requirements*

	Qualification	UWA Foundation Program Extended 12 Months	UWA Foundation Program 8 Months
Australia**	Year 11	Overall average of 65% in academic subjects	Overall average of 70% in academic subjects
Bangladesh	Higher Secondary Certificate	Overall average grade of 55%	Overall average grade of 60%
Bahrain	Secondary School Leaving Certificate	Overall average of 70% in academic subjects	Overall average of 80% in academic subects
Brunei	Brunei O Levels	Maximum of 23 total score of the best 5 academic subjects	Maximum of 20 total score of the best 5 academic subjects
China	Senior Middle 2 (Gao Er)	65% or above in 4 academic subjects	70% or above in 4 academic subjects
Egypt	Certificate of General Secondary Education	Overall average of 60% in academic subjects	Overall average of 65% academic subjects
Ghana	West African Senior School Certificate (WASSC)	Maximum of 14 total score of the best 4 academic subjects	Maximum of 12 total score of the best 4 academic subjects
Hong Kong	Form 5	Pass + 5% average, best 4 academic subjects	Pass + 10% average, best 4 academic subjects
Jordan	Certificate of General Secondary Education	Overall average of academic subjects ~ 70%	Overall average of academic subjects ~ 80%
India	Year 11 (CBSE) (CISCE)	Overall average of 70% in academic subjects	Overall average of 80% in academic subjects
Indonesia	SMA 2	70% in 4 academic subjects	80% in 4 academic subjects
Kenya	Kenya Certificate of Secondary Education	C Grades in 4 academic subjects	B grades in 4 academic subjects
Kuwait	General Secondary Education Certificate	Overall average of 70% in academic subjects	Overall average of 80% in academic subects
Lebanon	Baccalaureate	Overall average of academic subjects no less than 12	Overall average of academic subjects no less than 14
Macau	Form 5	Pass + 10% academic subjects	Pass + 15% academic subjects
Malaysia	SPM (or forecast)	Aggregate of 20 or less across 5 academic subjects	Aggregate of 15 or less across 5 academic subjects
Oman	General Secondary Education Certificate	Overall average of 70% in academic subects	Overall average of 80% in academic subects
Nepal	Higher Secondary Education Certificate	Average of the best 5 academic subject no less than 60%	Average of the best 5 academic subject no less than 65%
Nigeria	West African Scenior School Certificate (WASSC)	Maximum of 14 total score of the best 4 academic subjects	Maximum of 12 total score of the best 4 academic subjects
Pakistan	Intermediate Certificate or Higher Secondary School Certificate	Overall average of 55% in academic subjects	Overall average of 60% in academic subjects
Qatar	General Secondary Education Certificate	Overall average of 70% in academic subects	Overall average of 80% in academic subects
Saudi Arabia	General Secondary Education Certificate	Overall average of 70% in academic subects	Overall average of 80% in academic subects
Singapore	Singapore O Levels (or forecast)	Aggregate of 20 or less across 5 academic subjects	Aggregate of 15 or less across 5 academic subjects
South Africa	National Senior Certificate	Total score of no less than 21 from 6 best subjects	Total score of no less than 23 from 6 best subjects
South Korea	High School Equivalency Examination Certificate	Overall average of 60% in academic subjects	Overall average of 60% in academic subjects
Sri Lanka	CSAT	Score no less than 230	Score no less than 260
Sri Lanka	Sri Lankan O Levels	B grade in 4 academic subjects	2 x A and 2 x B grade in 4 academic subjects
Taiwan	Year 11	Overall average of 70% in academic subjects	Overall average of 80% in academic subjects
Thailand	Mayayom 5	Minimum GPA 2.5	Minimum GPA 2.7
UAE	General Secondary Education Certificate	Overall average of 70% in academic subects	Overall average of 80% in academic subects
Vietnam	Year 11	GPA of 7.0	GPA of 7.5
International Baccalaureate	IB Certificate	IB Certificate with no less than 10 points over 4 subjects	IB Certificate with no less than 12 points over 4 subjects
GSE O-levels	GSE O-Levels	B/C grade average or 25 in 5 subjects	B grade average or 30 in 5 subjects

* There may be specific subject requirements depending on your intended degree program, for example, a minimum grade in Mathematics and/or science subjects may be required.
** UWA College will not be able to accept Australian citizens or Australian Permanent Residents.

UWA DIPLOMA PROGRAMS

- Develop the subject specific knowledge and academic and English language skills to enter the second year of a bachelor’s degree at UWA.
- Choose from a specialist Commerce or Science pathway, offering the opportunity to progress to more than 20 undergraduate programs.
- Flexible course lengths tailored to your English language level, with a choice of three start dates.

WHAT WILL I STUDY ON THE PROGRAM?

You will choose from a range of core and elective units designed to prepare you for entry to a wide range of degrees.

The total number of units you will need to study depends on the length of your program.

Duration	Total credits	
8 months	48 credits	
12 months:	48 credits	
	Core units	Optional units
Diploma of Commerce	<ul style="list-style-type: none">Academic and Communication Skills for Business (12 month only) ENGX1001 (6 credits)Economic and Business Statistics STAX1520 (6 credits)Financial Accounting ACCX1101 (6 credits)Introduction to Marketing MKTX1203 (6 credits)Microeconomics: Prices and Markets ECOX1101 (6 credits)Organisational Behaviour MGMX1135(6 credits)Professional and Academic Communications ENGX1002 (6 credits)Mathematics Fundamentals MATX0720* (6 credits)	<ul style="list-style-type: none">Consumer Behaviour MKTX1204(6 credits)Introduction to Finance FINX1221 (6 credits)Introduction to Law AwX1104 (6 credits)Macroeconomics: Prices and Markets ECOX1102 (6 credits)Management and Organisations MXMX1136 (6 credits)
Diploma of Science	<ul style="list-style-type: none">Academic and Communication Skills for Science (12 month only) ENGX1003 (6 credits)Communicating Science ENGX1004 (6 credits)Mathematics Foundations MATH1721 (6 credits)Statistics for Science STAT1400 (6 credits)Mathematics Fundamentals MATX0720* (6 credits) <p>* For students who have not completed the equivalent of WA Mathematics Applications.</p>	<ul style="list-style-type: none">Chemistry: Properties and Energetics CHEM1001 (6 credits)Chemistry: Structure and Reactivity CHEM1002 (6 credits)Human Biology 1 ANHB1101 (6 credits)Human Biology 2 ANHB1102 (6 credits)Introduction to Cybersecurity CITX1003 (6 credits)Introductory Chemistry CHEM1003 (6 credits)Molecular Biology of the Cell SCIE1106 (6 credits)Relational Database Management Systems CITX1402 (6 credits)Research Project SCIX1001 (6 credits)Software Engineering with Java CITX1001 (6 credits)



Progress to Year 2 of an undergraduate degree

Start dates:
8 months: Jun and Oct
12 months: Feb and Jun

Study mode:
On campus and online

Academic entry requirements:
Successful completion of Australian Year 12 or a comparable education level

For country specific requirements see page 22.

English language entry requirements:
8 months: IELTS 6.0 (with no band less than 5.5) or equivalent
12 months: IELTS 5.5 (with no band less than 5.0) or equivalent

If you do not meet the minimum English language requirements, you should apply for a Language and Communication Essentials course. See page 23 for more information.

Age requirement:
17 years and above

Registration details:

CRICOS course code:
Diploma of Commerce - 8 months: 107429D
Diploma of Science - 8 months: 107426G
Diploma of Commerce - 12 months: 107425H
Diploma of Science - 12 months: 107427F

CRICOS provider code:
00126G

TEQSA provider identification:
PRV12169

Provider category:
Australian University

Double accredited
Business School accredited by EQUIS and AACSB

26th

in the world for Anatomy and Physiology

(QS World University Rankings by Subject 2021)

1st

in Australia and 34th in the world for Biological Sciences

(Academic Ranking of World Universities by Subject 2021)

UWA Diploma progression requirements

There are more than 20 bachelor's programs at UWA into which a UWA College Diploma program student can progress. Choose from the Diploma of Commerce or the Diploma of Science depending on your chosen degree program.

Please note: the following information is intended as a guide only and is subject to change without notice.

For the most up-to-date information, visit:
www.intostudy.com/uwa/courses

Major	Bachelor (Award)	Specific requirements	English level	Average grade required for progression
Accounting	Commerce	All Core, Communications unit, FINX1221, LAWX1104	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Anatomy and Human Biology	Science	ANHB1101 and ANHB1102	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Biochemistry and Molecular Biology	Science	CHEM 1001 and CHEM 1002 and CHEM 1003 and SCIE1106	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Biochemistry of Nutrition	Science	CHEM 1001 and CHEM 1003 and SCIE1106 and STAT1400 and ANHB1101	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Business Law	Commerce	All Core, Communications unit, LAWX1104	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Business Management	Business	All Core, Communications unit, MGMX1136	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Chemistry (Physical and Analytical)	Science	CHEM 1001 and CHEM 1002 and CHEM1003 and SCOM1101	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Chemistry (Synthetic)	Science	CHEM 1001 and CHEM 1002 and CHEM1003 and SCOM1101	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Computer Science	Science	CITX1001 and CITX1003 and CITX1402	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Economics	Commerce	All Core, Communications unit, ECOX1102	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Enterprise and Innovation	Business	All Core, Communications unit, MGMX1136	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Finance	Commerce	All Core, Communications unit, FINX1221	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Genetics	Science	CHEM 1001 and ANHB1101 and CHEM 1003 and STAT1400 and SCIE1106	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Global Business	Business	All Core, Communications unit, MGMX1136	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Human Resource Management	Commerce	All Core, Communications unit	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Human Sciences and Data Analytics	Science	ANHB1101 and ANHB1102, SCIE1106, STAT1400	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Management	Commerce	All Core, Communications unit, MGMX1136	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Marketing	Commerce	All Core, Communications unit, MKTX1204	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Microbiology and Immunology	Science	ANHB1101 and ANHB1102 and CHEM1003 and SCIE1106	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Neuroscience	Science	ANHB1101 and ANHB1102	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Pathology and Laboratory Medicine	Science	ANHB1101 and ANHB1102 and CHEM 1002 and CHEM1003 and SCIE1106	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Pharmacology	Science	SCIE1106 and CHEM1002	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit
Physiology	Science	ANHB1101 and ANHB1102 and CHEM1003	Marks equivalent to IELTS 6.5 (with a minimum of 6.0 in each subskill)	50% pass mark in each unit

Country-specific academic requirements

Country	Academic entry requirements
Australia*	**Year 12 Final ATAR score of 70
Bangladesh	Higher Secondary Certificate overall average of academic subjects of 65%
Bahrain	General Secondary Education Certificate with overall average of academic subjects - 85%
Brunei	GCE A Levels (listed below)
China	Senior Middle 3 (Gao San) 75% or above in 4 relevant subjects Gao Kao 60%
Hong Kong	HKDSE - 8 points over best 3 from Category A
Jordan	General Secondary Education Certificate with overall average of academic subjects - 85%
India	Year 12 (CBSE) (CISCE) - 55% average in 4 academic subjects
Indonesia	SMA 3 - 75% in 4 academic subjects
Kenya	Kenya Certificate of Secondary Education - C+ average or higher grades
Kuwait	General Secondary Education Certificate with overall average of academic subjects - 85%
Macau	Form 6: Pass + 20% in academic subjects
Malaysia	STPM 2 passes (min 1 C and 1 D) or UEC Senior Middle 3 3 B's and 1 C in academic subjects
Nepal	Higher Secondary Education Certificate with 75% overall average of the best 5 academic subjects
Oman	General Secondary Education Certificate with overall average of academic subjects - 85%
Qatar	General Secondary Education Certificate with overall average of academic subjects - 85%
Saudi Arabia	General Secondary Education Certificate with overall average of academic subjects - 85%
Singapore	Singapore A Levels with 2 passes (Minimum 2 D at H2 Level) or 3 year Polytechnic Diploma Program GPA 1.7
South Africa	National Senior Certificate with a total score of no less than 25 from best 6 subjects
South Korea	High School Equivalency Examination Certificate with an overall average of 70% in relevant academic subjects CSAT with score no less than 280
Sri Lanka	Sri Lankan A Levels with 2 C grade passes
Taiwan	Completion of Year 12 with 75% overall average of academic subjects
Thailand	Matayom 6 with minimum GPA of 2.5
UAE	General Secondary Education Certificate with overall average of academic subjects - 85%
Vietnam	Year 12 - GPA of 7.5
International Baccalaureate	Completion of IB Diploma with minimum of 24 points
GCE A Levels	GCE A Levels with a total of 5 points from minimum 2 A Level subjects. A*(a*)=5, A(a)=5, B(b)=4, C(c)=3, D(d)=2, E(e)=1, U=0

There may be specific subject requirements depending on your intended degree program, for example, a minimum grade in mathematics and/or science subjects may be required.

* UWA College will not be able to accept Australian citizens or Australian Permanent Residents.
** Minimum ATAR score depends on preferred Bachelor destination.

English Language Courses for pathway programs

English language courses are provided by The Centre for English Language Teaching (CELT) at UWA. If you need to improve your language skills for a pathway program, CELT offers high-quality English language tuition in a supportive and friendly environment.

What is it?

Language and Communication Essentials is designed to improve your English language skills and prepare you for further academic study at UWA College.

This language program can be packaged with your chosen UWA College pathway and UWA degree, giving you everything you need under a single study plan and visa - so you won't have to take another language test on completion.

What will I learn?

You'll learn English skills through:

- discussing interesting topics and taking part in conversations
- reading and understanding English texts
- writing clearly and accurately
- listening to different varieties of spoken English
- learning how to use correct grammar and vocabulary.

When can I start?

Language and Communication Essentials is taught in five-week modules throughout the year, this gives you flexibility on when you start, allowing you to finish the course in time to enrol on your academic program.

How much does it cost?

5 weeks: AUD\$2,050
40 weeks: AUD\$16,400

(Costs are based on 2022 pricing and don't include additional materials.)

Registration: Language and Communication Essentials Program

CRICOS: 029726A

Find out more online at
www.intostudy.com/uwa/lce



Dates and prices

The cost of your program may vary depending on factors including chosen pathway or program length. The following guide to costs provides an estimate of the cost of attendance for our pathways. For specific cost information, please refer online www.intostudy.com/uwa/courses

Estimated cost of attendance (AUD\$) 2022-2023						
Study length	Tuition*	Accommodation	Administration Fee†	Airport pick up‡	OSHC (pathway course-length)§	Total
Academic programs						
Foundation (8-12 months)	\$30,000	\$9,600-\$22,695	\$350	\$135		\$40,364-\$53,666
Diploma of Commerce (8-12 months)	\$33,000	\$9,600-\$22,695	\$350	\$135	\$414 (8 months Single OSHC)	\$43,364-\$56,666
Diploma of Science (8-12 months)	\$36,000	\$9,600-\$22,695	\$350	\$135	\$621 (12 months Single OSHC)	\$46,364-\$59,666
English language courses						
5 weeks	\$2,050	\$1,500-\$2,225**	\$350	\$135	\$103.50 ^{§§}	\$4,003.50-\$4,728.5
10 weeks	\$4,100	\$3,000-\$4,450**	\$350	\$135	\$155.25 ^{§§}	\$7,605.25-\$9,055.25
20 weeks	\$8,200	\$6,000-\$8,900**	\$350	\$135	\$258.75 ^{§§}	\$14,808.75-\$17,708.75
30 weeks	\$12,300	\$9,000-\$13,350**	\$350	\$135	\$362.25 ^{§§}	\$22,012.25-\$26,362.25

Start months and term dates					
Academic programs		English language courses†			
June (8 month)	Mon 13 Jun 2022 - Fri 20 Jan 2023	January (20 weeks)	Mon 10 Jan 2022 - Fri 03 Jun 2022	June (45 weeks)	Tue 07 Jun 2022 - Fri 02 Jun 2023
June (12 month)	Mon 13 Jun 2022 - Fri 02 Jun 2023	January (35 weeks)	Mon 10 Jan 2022 - Fri 23 Sep 2022	July (15 weeks)	Mon 18 Jul 2022 - Fri 04 Nov 2022
October (8 month)	Mon 03 Oct 2022 - Fri 02 Jun 2023	February (15 weeks)	Mon 14 Feb 2022 - Fri 03 Jun 2022	July (25 weeks)	Mon 18 Jul 2022 - Fri 10 Feb 2023
		February (30 weeks)	Mon 14 Feb 2022 - Fri 23 Sep 2022	August (5 weeks)	Mon 22 Aug 2022 - Fri 23 Sep 2022
		March (10 weeks)	Mon 21 Mar 2022 - Fri 03 Jun 2022	August (35 weeks)	Mon 22 Aug 2022 - Fri 02 Jun 2023
		March (40 weeks)	Mon 21 Mar 2022 - Fri 10 Feb 2023	October (15 weeks)	Mon 03 Oct 2022 - Fri 10 Feb 2023
		May (5 weeks)	Mon 02 May 2022 - Fri 03 Jun 2022	October (25 weeks)	Mon 03 Oct 2022 - Fri 21 Apr 2023
		May (25 weeks)	Mon 02 May 2022 - Fri 04 Nov 2022	November (10 weeks)	Mon 07 Nov 2022 - Fri 10 Feb 2023
		June (10 weeks)	Tue 07 Jun 2022 - Fri 19 Aug 2022	November (25 weeks)	Mon 07 Nov 2022 - Fri 02 Jun 2023

Please note the prices shown are for the current academic year of 01 January 2022 - 31 December 2022 and are for indicative purposes only. All students who confirm their offer on or before 30 June 2022 will pay the 2022 price as per their existing offer letter. After 30 June 2022, where tuition fees have increased or dates changed, students will receive a new offer letter detailing the new 2023 pricing and dates. For full details of term dates, please visit the relevant course page at www.intostudy.com/uwa/courses

* Additional non-tuition fees include an Administration Fee and Student Services and Amenities Fee.

** The price will depend on your start date and length of study. Prices shown are only for one term. Vacation weeks in between terms are extra and will be charged at the weekly accommodation price.

† Administration Fee is only charged once for package programs and is non-refundable.

‡ Please note airport pickup is optional and is not included in the total.

§ Course-length fee quoted above. Overseas Student Health Cover (OSHC) is required for the full study plan. This price will increase on 1 March each year; students who confirm before then will pay the current price.

§§ The cost for Overseas Student Health Cover (OSHC) depends on your total study plan. For more information about the University's preferred provider, Medibank, please visit:

<https://www.uwa.edu.au/students/getting-started/international-students/overseas-health-care>

† Additional start dates and course lengths are available.



**Apply via your local
INTO educational counsellor**

If you would like us to put you in contact with one of our counsellors, please contact us using the details below.



Apply online

Complete our online application form:
apply.intostudy.com

Connect with us



Discover more online

For students:

www.intostudy.com/uwa

For education counsellors:

partnerportal.intoglobal.com/uwa



Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

INTO GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information visit www.into-giving.com

Contact us

Enquiries and applications:
auadmissions@intoglobal.com

Visit UWA College:
aues@intoglobal.com

UWA College address details:
UWA College, M464A, 35 Stirling Highway,
Crawley WA 6009, Australia

INTO Australia Pty Limited, January 2022. Every effort is made to ensure that the information provided in this document is correct at the time of publication. However, from time to time there may be occasions where some of the information has changed since the date of publication. The most up-to-date information can be found on our website at www.intostudy.com/uwa – please refer to this before submitting your application. If, in our opinion, we consider that any change has been made which has a material impact on any offer that has been made to you to study with us, we will inform you of these changes in writing. The information provided in this document is subject to UWA College's terms and conditions, which can be accessed at www.intostudy.com/uwa/terms

Provider: INTO Australia Pty Limited trading as UWA College.

ABN 23 648 576 265

CRICOS Code: 00126G

TESQA Provider Identification: PRV12169, Australian University

Education counsellor's stamp



**THE UNIVERSITY OF
WESTERN
AUSTRALIA**