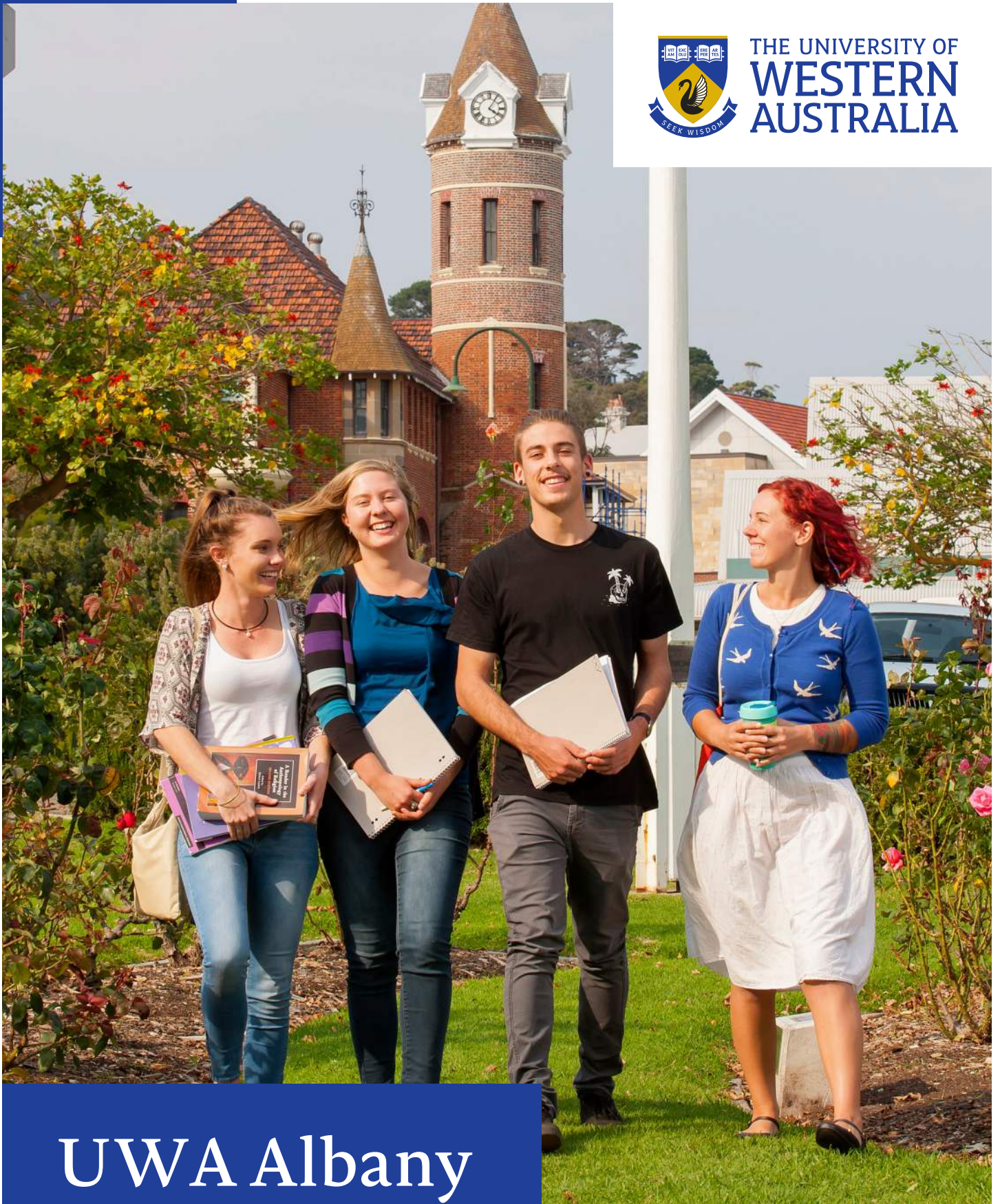




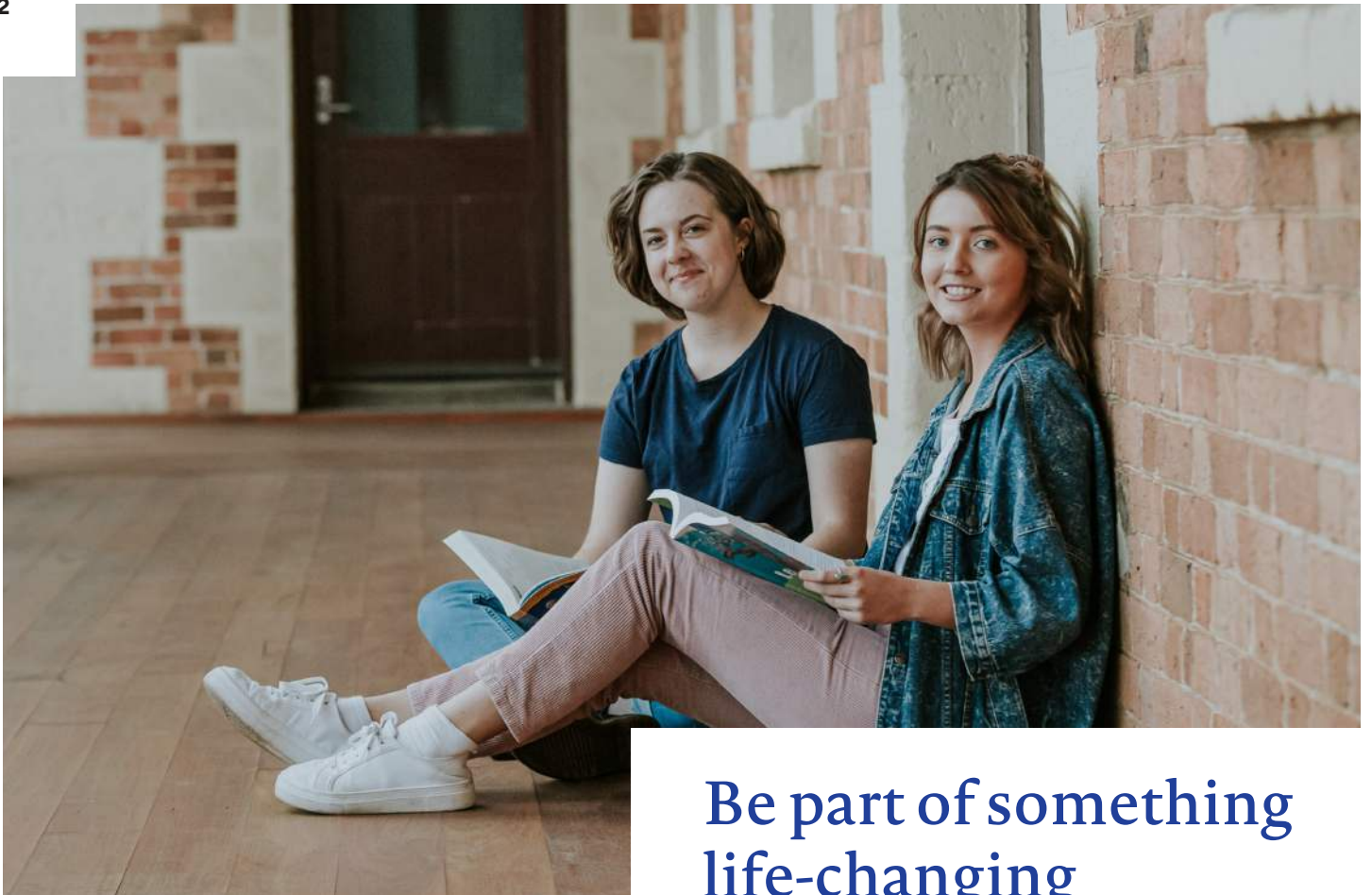
THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



UWA Albany Course Guide

THE UWA EXPERIENCE IN THE GREAT SOUTHERN

Seek Wisdom



Be part of something life-changing

We're delighted that you are considering studying at UWA.

At our university, our role is to nurture a sense of purpose and curiosity that will empower you to make a difference in the world. You'll learn from passionate leaders in an immersive, industry-connected environment that will prepare you for a rewarding future.

I'm proud to say that our university is an inclusive and multicultural community – a place where you can make lifelong friends and participate in a university experience that extends well beyond the classroom.

We are here to support you at every step of your life-changing university journey and to set you up with the knowledge and skills to thrive in your career.

VICE-CHANCELLOR
PROFESSOR AMIT CHAKMA



The University of Western Australia acknowledges that its campuses are 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.





Welcome to UWA Albany

At UWA Albany, you'll equip yourself with the skills to successfully identify and solve the challenges in our ever-changing world. You'll have the best of both city- and regional-campus learning experiences, because this is about you building your knowledge and expertise to drive change and create innovative solutions. Here you'll join others committed to recognising new opportunities to improve the lives of present and future generations.

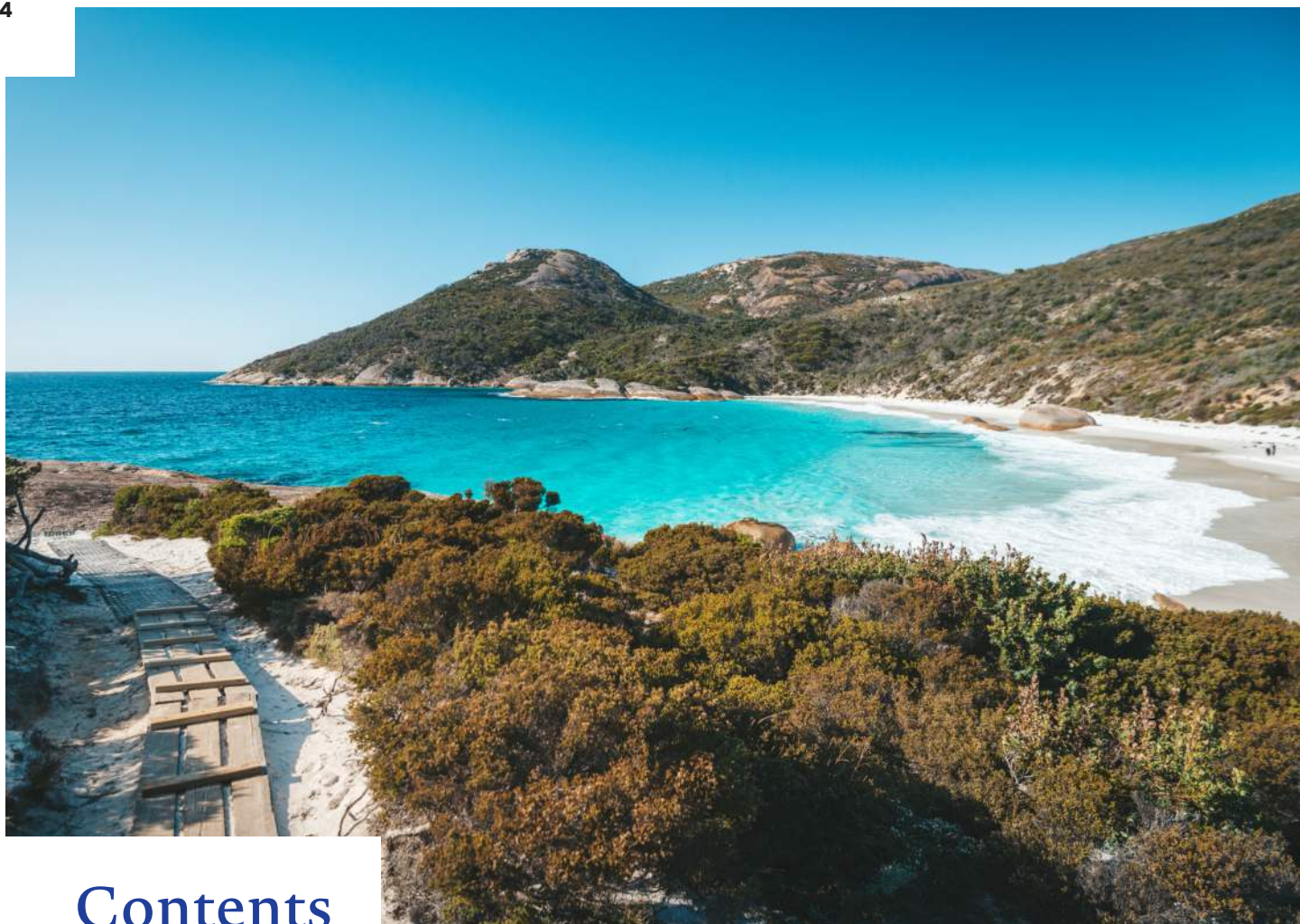
Take advantage of our immersive curriculum designed to unleash your potential and prepare you for a fulfilling career beyond your studies. At UWA Albany, you can choose to complete a selection of majors in full under a bachelor's degree in arts, commerce, education, science and social work or explore the options on page 15 for courses that can be started in Albany and completed in Perth – giving you the best of both regional and city learning experiences.

Our free 14-week UWA Smart Start program is also delivered at the Albany campus and is a great option to boost your confidence and prepare you for university studies.

We pride ourselves on providing positive student experiences beyond the classroom. You can benefit from a close-knit community at UWA Albany and access support to help you through your journey.

UWA is committed to higher education curriculum connected to Indigenous languages, culture and knowledge; embedding Indigenous knowledge as one of the pillars of UWA student life; increasing access and success for Indigenous students; and empowering research growth and capacity in Indigenous communities.

If you're an Indigenous Australian in the Great Southern region, we want to welcome you to our community and invite you to be a part of the story of Indigenous education and success.



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UWA Albany campus experience

Situated in a biodiversity hotspot, UWA Albany enjoys some of the most spectacular beaches and scenery in Australia. Our location provides an opportunity to learn in a high-tech environment right in the heart of Albany, experiencing all that regional Western Australia has to offer, while studying at a world top 100 university (QS 2026).

Studying at UWA Albany provides you with a close-knit, caring community that supports you every step of the way. Whether you're studying at university for the first time or looking to build your knowledge at postgraduate level, you'll learn from internationally recognised experts and enjoy unique experiences as part of your course. Our multidisciplinary approach will develop your critical thinking to be an adaptable changemaker in your chosen career.

Top reasons to study at UWA Albany

- Take advantage of small, supportive classes
- Enjoy a relaxed lifestyle and close-knit community
- Benefit by learning from our tutors who are industry specialists
- Experience heritage, history and culture
- Learn on-Country, on-sea and in-community
- Located at the heart of Albany, experience the vibrant arts and food culture
- Live in affordable and modern purpose-built accommodation walking distance to UWA Albany

For the most up-to-date information about courses and programs offered at UWA Albany, check out uwa.edu.au/albany/study-at-albany





Why choosing UWA matters

The experience you'll have studying at UWA will set you up for a successful career. Stand out from the crowd with more life-changing moments from a world top 100 university – the only one in WA (QS 2026). From the moment you start studying, you'll benefit from our industry connections, innovative courses, commitment to student experience and high-impact research.

Ranked in the **world's top 50:**

Agriculture and Forestry
Anatomy and Physiology
Geology
Mineral and Mining Engineering
Sports-Related Subjects
(QS WUR BY SUBJECT 2025)

Agricultural Sciences
Biological Sciences
Clinical Medicine
Environmental Science and Engineering
Marine and Ocean Engineering
Mining and Mineral Engineering
Oceanography
Water Resources
(GRAS 2024)



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



Get career-ready while you study

UWA Bachelor of Business student, Sydney landed her dream role after interning with Western Force.

Getting a job at the end of your degree will likely be your top priority. At UWA Albany, we've made it our top priority too. And we want to set you up for more than just a job, we're here to help you on your path to a successful career.

UWA Albany operates in a regional setting with well established regional partnerships, where we're able to tailor your experience with local employers and organisations, to nurture potential long term employment opportunities.

Career Mentor Link

Be matched with local professionals, who are leaders in their fields, and gain insider industry knowledge that can help set you up for career success.

Careers and Employability Centre

Get advice on your career journey, improve your résumé writing and interview skills, network and engage with local employers to find work and internships.

Work Integrated Learning (WIL) or Internships

Gain industry knowledge, develop career-ready skills, and network with industry professionals as part of your course. With practical units that include workplace and fieldwork placements across WA, Australia and overseas. Plus, there's also workplace practicums for professional accreditation.

McCusker Centre for Citizenship

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

Volunteering

Make an impact within the Albany community and get involved, developing skills and experience that stand out on your résumé and final transcript.

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



Our courses explained

Specialise in one area or create a degree that combines your interests.

Undergraduate degree types

Comprehensive bachelor's degrees

Create your own path with our comprehensive bachelor's degrees. Select one or two majors from a wide range, and tailor your studies with electives or a minor to match your goals. Enjoy the freedom to explore and adjust – choose majors when you enrol, with the option to switch later.

Specialised bachelor's degrees

Prepare for your dream career with a specialised bachelor's degree. Follow an extended major with a tailored study plan for in-depth knowledge in your field, plus the option to add a minor or electives from almost any area.

Combined bachelor's degrees

Pursue your passions and maximise your career opportunities by combining two areas of study with a double degree.

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

Honours

Boost your career prospects or prepare for further study with honours. This one-year program follows a strong academic performance in your bachelor's degree, featuring advanced coursework and a major research or creative project. Some four-year integrated honours courses also include these elements in the final year.

Find the course that's right for you

For more information visit

uwa.edu.au/study/our-courses-explained

What makes up my undergraduate degree?

Our 3-year bachelor's degrees consist of 24 units. These units are grouped as majors, extended majors and minors, which will be named on your degree certificate. You can fill the rest of your degree with other units of your choice.

A standard full-time study load is four units per semester. The minimum number to be classified as full time is three units per semester. You're welcome to study part-time (i.e. one or two units per semester) provided you complete your degree within ten years.

Majors

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

Minors

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

Other units

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

- **Foundation units:** Required units (in certain courses) that give you broad grounding and key skills in your chosen degree area, irrespective of your choice of major(s).

- **Bridging units:** If you don't have the required ATAR subject or equivalent for your chosen major, you can usually take these additional units in your first year as part of the major.
- **Elective units:** Elective units provide you with the opportunity to explore a range of interests and new disciplines. If you have space for elective units you can choose (almost!) anything you like to expand your knowledge in a new field, provided that you meet the unit rules.

Postgraduate pathways

Our packaged undergraduate and postgraduate degrees provide the knowledge and networks for career success.

If you don't achieve the entry requirements (or equivalent) to secure your place on a postgraduate pathway, you can still apply for your chosen postgraduate degree after you complete your bachelor's degree.

Assured pathways

Secure your place in one of our high-demand postgraduate courses before you start your bachelor's degree – and perhaps even complete your postgraduate degree sooner. Offers are based on your high school performance (or equivalent) and satisfactory results in your bachelor's degree.

Combined bachelor's and master's degrees

Complete two degrees in as little as four years. An express path to your postgraduate qualification, it begins with advanced postgraduate-level studies in the third year of your bachelor's degree.

Example study plan: Comprehensive bachelor's degree with one major and one minor

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

Key: ■ Major ■ Minor ■ Elective



A path for you, a place for you

Ready to start your journey at UWA? We're ready to welcome you through the admission pathway that's right for you.

UWA is for everyone with passion and potential, with or without an ATAR.

Worried you don't meet the ATAR for your course? It's good to know about UWA's ATAR adjustments for Indigenous, regional, Broadway, First in Family to attend university and students experiencing challenges.

You can also talk to us about other paths to your preferred course such as, Experience-based Entry or starting a degree with different entry requirements and switching to your chosen course later.

Regional ATAR adjustment

If you're a regional student completing Year 12 and receive an ATAR between 70 and 79.95, you'll receive an ATAR adjustment that increases your selection rank to 80 for admission to UWA. This makes you eligible for most UWA undergraduate degrees. Regional students with an ATAR of 80 or above also receive an additional five points (up to a maximum of 99.95), improving your chance of securing a place in your preferred course at UWA.

Experience-based Entry

There are plenty of pathways to finding your place at UWA, with or without an ATAR. Experience-based entry allows you to apply using a combination of academic and life experiences with your results. TAFE qualifications, ATAR subjects, work experience, volunteering, and sporting achievements can all count towards entry into UWA's comprehensive bachelor's degrees.

UWA Smart Start and other enabling programs

University enabling programs delivered by an Australian university or affiliated college help you gain entry and succeed at university – whether you didn't quite get the ATAR you need, have been out of study for a while or you're a non-ATAR student.

If you're in Albany or the Great Southern, equip yourself with the skills to succeed in your degree by enrolling in our unique preparation course, UWA Smart Start.

This 14-week course is exclusive to UWA, providing you with an entry pathway into a select number of our bachelor's degrees. See page 13 for more information.

Skills for Tertiary Admissions Test (STAT)

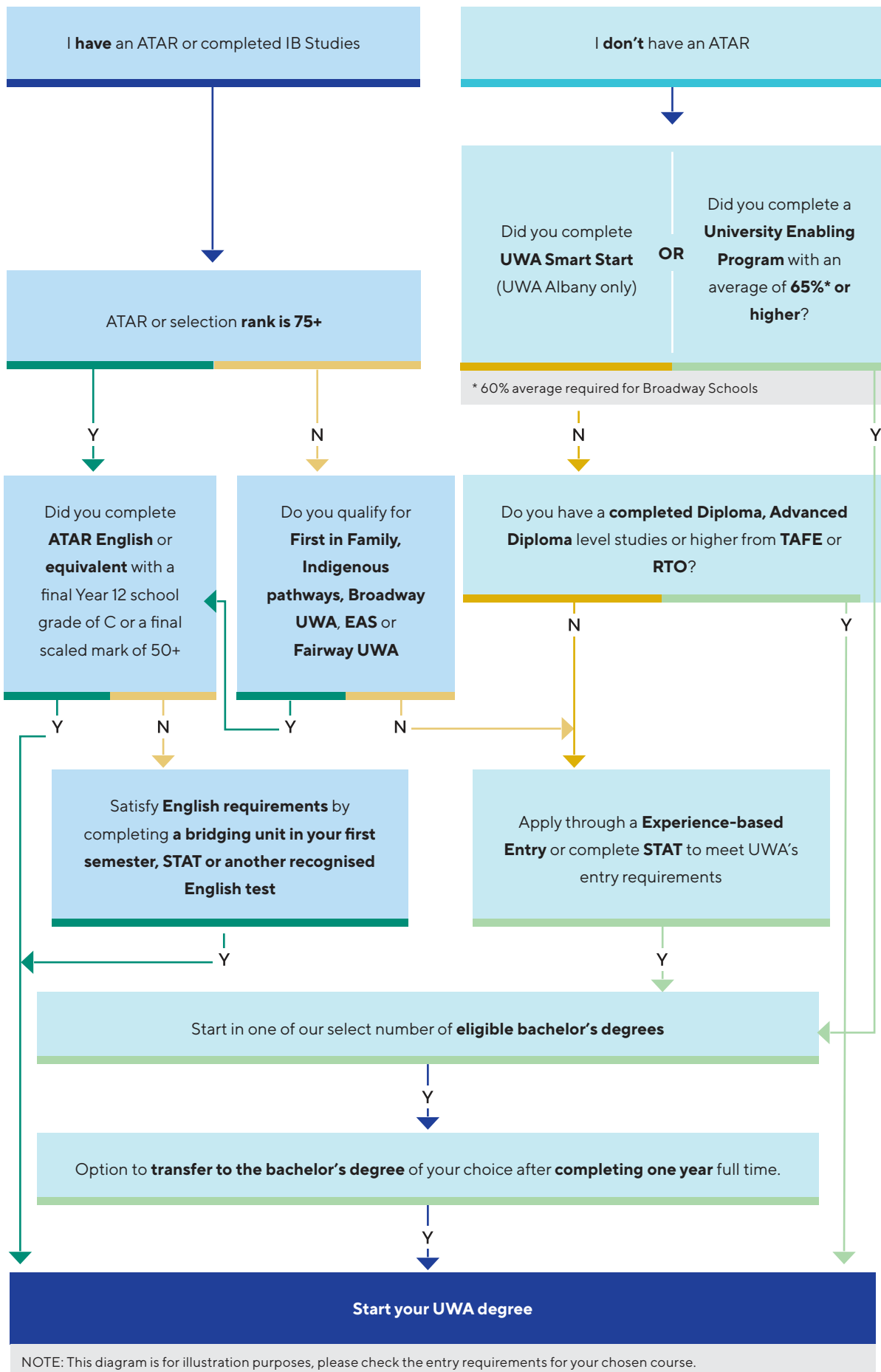
The STAT is a national test that provides a pathway to tertiary study if you don't meet the formal entry requirements. You can use your results in the STAT to gain entry to a number of our bachelor's degrees.

There are plenty of other pathways to UWA. Talk to us and we'll help you find the right path to studying with us.

For more information on entry pathways visit uwa.edu.au/study/admission-entry-pathways

More pathways. More possibilities.

If you're applying for bachelor's degrees through Experience-based Entry, you can now also qualify through STAT and university enabling programs.



We're here to help you achieve your potential and find your pathway to UWA.

If you're not sure which entry pathway is right for you give us a call on **131 UWA (892)**, visit us on campus or go to ask.uwa.edu.au.



Begin your uni journey at school with UWA+ Starter

UWA+ Starter provides you with the opportunity to start your university experience early by completing UWA micro-credentials while you're still at school.

Why choose micro-credentials?

- Explore your interests: Try different course areas to help you decide what to study at uni.
- Earn university credit: Complete three micro-credentials and gain credit towards selected UWA bachelor's degrees.
- Stand out from the crowd: Add a UWA Professional Development Transcript to your résumé and uni application to showcase your new skills and achievements.

Explore:

- Think Like A Chemist
- Disease Detectives
- Introduction to Entrepreneurship
- Astrophysical Concepts
- Savvy Social Media

These are just a few of our in-demand courses, but there are plenty more to choose from. Whether you're interested in health, science, business, or something else, UWA has the course that's right for you.

Study online

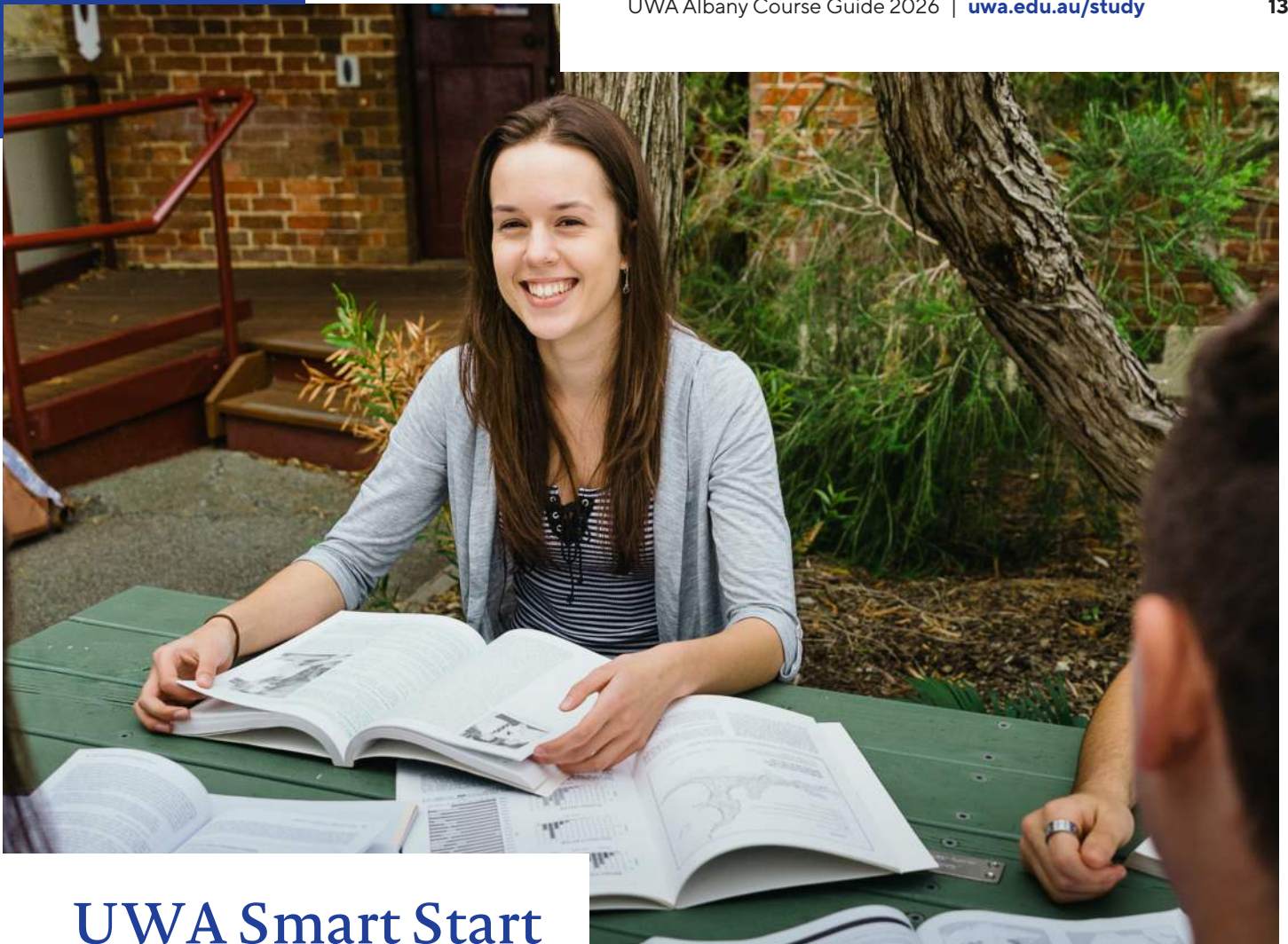
Each micro-credential is delivered either fully online or online with on-campus learning activities scheduled outside school hours or during school holidays – allowing you to study around your school, social and family commitments.

Ready to get started?

Apply directly on the UWA+ Starter webpage by scanning the QR code. Plus, if your school is a UWA Partner, you could be eligible for a discount – be sure to check.

Scan the QR code to discover the full range of UWA+ Starter courses available.
uwa.edu.au/study/uwa-starter





UWA Smart Start

UWA Smart Start is an innovative course that offers you:

- the opportunity for entry into undergraduate studies upon successful completion
- a supportive study environment
- the opportunity to learn new skills and experience the rewards of university life
- contemporary coursework that provides an excellent foundation for university and lifelong learning

About the course

UWA Smart Start is a highly successful course that enables members of the Great Southern community to prepare for university studies at UWA Albany. The course is delivered over 14 weeks and run collaboratively with the School of Indigenous Studies, based in Perth, and has been running since 2009.

There are no fees for this course.

14-week program

If you're 18 years old or older and successfully complete the full course, you'll be eligible to enter the first-year of your degree at UWA Albany. Once you've gained entry through this pathway, you have the flexibility to complete your entire degree in Albany or move to Perth to continue your studies after finishing your first year (48 credit points) in Albany. **Aboriginal and Torres Strait Islander peoples are encouraged to apply.**

Units

- ANHB0036: Foundations of Anatomy & Human Biology
- AUST0015: Aboriginal Voices
- AUST0063: Foundations of University Study (compulsory)
- AUST0075: Foundations of Creative Writing
- CHEM0038: Foundations of Chemistry
- MATH0013: Foundation of Maths
- SOCS0048: Foundations of Social Science

uwa.edu.au/albany/study-at-albany



Find the course for you

At UWA Albany, you can complete your entire degree here, or start your studies locally and then transfer to UWA Perth.

From our courses listed on the next page, you can start your studies in Albany and transfer to our Perth campus, with many of our students transferring in their second year or sometimes in their third year. There are various options to transfer with the flexibility based on your individual educational background, needs and preferences.

While a select number of majors can be completed at the Albany campus, you can still start a wide variety of other majors here before transferring to Perth, or complete elective units that contribute to a broader range of courses.

We're committed to supporting your learning with a focus on face-to-face classes, laboratories, and workshops. For our online units, you can use the campus to study, access materials and support.

Throughout your journey at UWA Albany, we will work with you to create a personalised course plan that supports your study goals.

Bachelor of Arts

Majors that can be completed at UWA Albany:

- Anthropology
- English and Literary Studies
- History
- Indigenous Knowledge, History and Heritage

Minors that can be completed at UWA Albany:

- Creative Writing
- Environmental Humanities

Start these majors at UWA Albany before transferring to UWA Perth:

- Psychological and Behavioural Sciences
- Criminology
- Law and Society

Bachelor of Arts and Master of Teaching (Secondary)

Start this course at UWA Albany before transferring to UWA in Perth

Bachelor of Biomedical Science

Start these majors at UWA Albany before transferring to UWA Perth:

- Aboriginal Health and Wellbeing
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Humanities in Health and Medicine
- Microbiology and Immunology
- Pathology and Laboratory Medicine
- Pharmacology

Bachelor of Commerce

Majors that can be completed at UWA Albany:

- Accounting
- Management

Start these majors at UWA Albany before transferring to UWA Perth:

- Business Economics
- Business Law
- Finance
- Human Resource Management
- Marketing

Bachelor of Education (Primary) (Honours)

This course can be completed at UWA Albany

Bachelor of Environmental Design

Start these majors at UWA Albany (online only) before transferring to UWA Perth:

- Architecture (Extended Major)
- Landscape Architecture

Bachelor of Nursing (Honours)

UWA is introducing a Bachelor of Nursing (Honours). For more information on the course and availability at UWA Albany please contact uwa-albany@uwa.edu.au.

This program of study is not yet accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC) or approved by the Nursing and Midwifery Board of Australia (NMBA) and will not lead to registration as a nurse or midwife in Australia under the approved qualification pathway, National Law Section 53a until the course is NMBA approved. Domestic student applications for enrolment cannot be processed until the course is NMBA approved. This course is not available to international student visa holders.

Bachelor of Science

Majors that can be completed at UWA Albany:

- Conservation Biology
- Environmental Science
- Marine Biology

This minor can be completed at UWA Albany:

- Environmental Chemistry

Start these majors at UWA Albany before transferring to UWA Perth:

- Agribusiness
- Agricultural Technology
- Agricultural Science
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Botany
- Geology
- Psychological and Behavioural Sciences
- Zoology

Bachelor of Social Work (Honours)

This major can be completed at UWA Albany (online only):

- Social Work (Extended Major)

Find more courses to study at UWA Albany

For more course options contact the UWA Albany Student Experience office at uwa-albany@uwa.edu.au

Architecture and Design

Study architecture, landscape architecture or urban design to create the built environment for a vital and sustainable future.

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

Develop your critical thinking skills and find creative solutions to bring spaces to life, while addressing challenges presented by environmental, social and economic change.

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

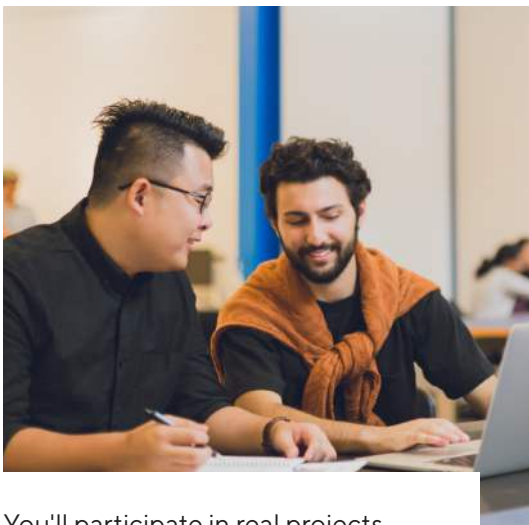
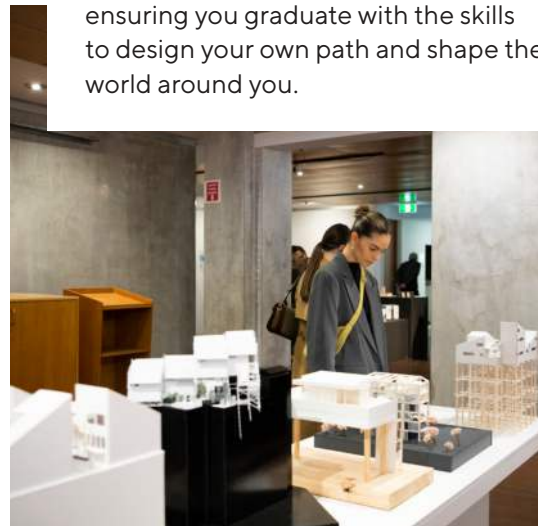


5 REASONS TO STUDY Architecture, Landscape Architecture or Urban Design at UWA:

1. You'll work on projects from housing and museums to space stations, as well as real sites through our **industry and community engagement** opportunities
2. First in WA for **employee reputation in architecture and built environment courses** (QS WUR by subject 2025)
3. Use **state-of-the-art facilities and equipment** such as plastic-extrusion 3D printers, laser cutters, printmaking studios and 24/7 computer labs
4. Learn from **nationally and internationally renowned teachers** and practitioners who currently are working in the field
5. You'll be in the same building as other creative disciplines such as architecture, landscape architecture, fine arts, urban design and history of art, placing you in a **unique collaborative and creative hub**



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



You'll participate in real projects, enabling you to develop and apply your skills using various technologies and techniques to make a difference.

Design@Home

A hands on first year program available to regional students that blends interactive, online learning with immersive experiences for aspiring architecture or landscape architecture students.





COMPREHENSIVE DEGREE

Bachelor of Environmental Design

Minimum ATAR 75 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 3 years full time or part-time equivalent

Available via Experience-based Entry

Career opportunities

Architect*, Landscape Architect*, Urban Designer, Conservationist, Environmental Planner

* Postgraduate study required

Environmental Design is a broad study area that involves design and planning in relation to natural and constructed environments. It promotes synergy between objects and settings, built form and landscape across a range of scales, climates and cultures. Incorporating architecture, landscape architecture, urban design and environmental planning, it includes the analysis, conception and representation of places, objects and policies as they shape our environments.

Why study this degree at UWA

- You'll be learning from academic staff who are leaders in their fields
- You can engage with industry partners from private and government sectors
- You'll be embarking upon a career essential to the shaping of our future built and natural environments

You'll learn to

- understand the histories and theories of environmental, urban, architectural and landscape design, planning and policy
- apply principles of design and planning to the creation, preservation and sustaining of both natural and constructed environments
- use various modes of graphic and technical communication and representation

Start these majors at UWA Albany (online only) before transferring to UWA Perth

- Architecture (Extended Major)*
- Landscape Architecture*

*These majors can only be completed at UWA Perth. UWA Albany only offers commencement (online only)

uwa.edu.au/study/b/environmental-design

Interested in Environmental Design? Consider studying Design ATAR, which can help nurture your creativity, critical thinking and analysis.

MAJORS IN ARCHITECTURE AND DESIGN

Architecture (Extended Major)

Career opportunities

Architect*, Architectural Draftsperson, Architectural Policy Consultant

* Postgraduate study required

Architecture is the conceptualisation and design of individual buildings and urban landscapes in response to existing and emerging social, economic, environmental and technological needs. This extended major prepares you for postgraduate studies, which can lead to registration as an architect.

Why study this course at UWA

- Blend multiple ways of thinking about how to house human activities and needs
- Learn a comprehensive and innovative approach to design for improved living environments and more resilient and sustainable urban places
- You'll learn from experts who've won international and national awards, have extensive worldwide practice-based experience and local community engagement
- Discover your creative talents as you develop skills in the art and science of architectural design

You'll learn to

- imagine and create design outcomes and applications
- apply a range of approaches to design problems and find creative solutions
- analyse historical, theoretical and ethical aspects of architecture
- employ design communication and sustainable design
- create drawings, models and prototypes

Bachelor's degree: Environmental Design or Philosophy (Honours)

Accreditation: Students who complete the Architecture (Extended Major) at a sufficiently high level may proceed to the Master of Architecture by Coursework or by Coursework and Dissertation. The Master of Architecture (25520) is accredited by the Architects Board of Western Australia through a process administered by the Architects Accreditation Council of Australia. Following completion of the course, graduates will be required to complete a minimum 3,300 hours (approximately 2 years) of professional experience, usually under the supervision of an architect and pass the national Architectural Practice Examination (APE) before being eligible to apply for registration as an architect in Australia.

uwa.edu.au/study/architecture

Landscape Architecture

Career opportunities

Landscape Architect*, Environmental Planner*

* Postgraduate study required

Landscape architecture is the planning, design and management of our natural and built landscapes for the benefit of communities and the future health of the planet. Landscape architects respond to issues like climate change and biodiversity loss by applying systems thinking and practice to develop long-term, large-scale solutions. This major will prepare you for postgraduate studies in landscape architecture or related fields.

Why study this course at UWA

- Create great places, design with nature and combat climate change
- Meet new people and travel the world
- Join a growing profession
- Study near the South West of WA, one of only 36 'biodiversity hotspots' in the world

You'll learn to

- use methods for understanding landscapes and communities
- design and plan for dynamic and resilient environments and communities
- demonstrate theoretical and practical knowledge for producing creative design outcomes

Bachelor's degree: Environmental Design or Philosophy (Honours)

Trending second majors: Environmental Science; Indigenous Knowledge; History and Heritage; Fine Arts; History of Art

uwa.edu.au/study/landscape-architecture

Business and Commerce

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

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

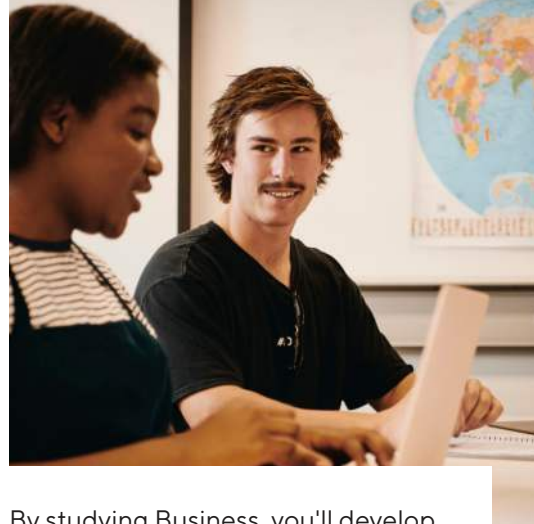
uwa.edu.au/study/areas/business-commerce



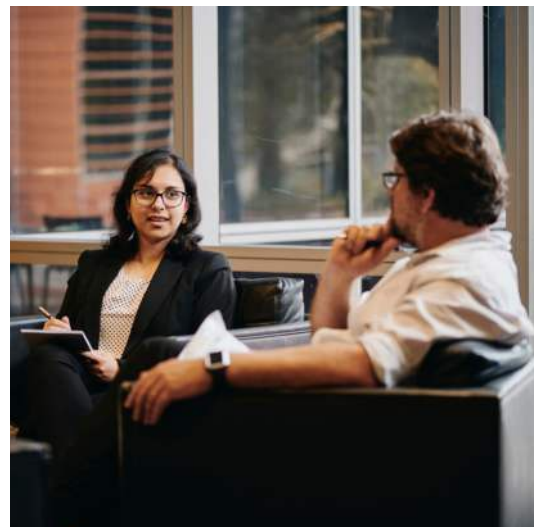
5 REASONS TO STUDY Business and Commerce at UWA:

1. **Get career-ready with one of Australia's leading business schools**, ranked #1 in WA and #4 in Australia for overall excellence in business and management courses (Australian Financial Review BOSS Best Business Schools 2024)
2. **Access to state-of-the-art training facilities** including the Rosemarie Nathanson Financial Markets Trading Room, where you can gain access to real-time data from more than 400 global markets
3. With **over 30+ active industry supporters** including AGL Energy, CBH Group, Chevron, Fortescue Metals, Reserve Bank of Australia, Wesfarmers Limited, and Woodside, you'll grow a large professional network to draw on when you graduate
4. Connect with your peers, discover your passion, and complement your academic studies with extracurriculars to enhance your career prospects upon graduation. Join one of our **15+ Business School student clubs** including ECOMS, Women in Business, and Bloom
5. The UWA Business School is accredited by **EQUIS and the Association to Advance Collegiate Schools of Business (AACSB)**, and is a Communicating Signatory to Principles for Responsible Management Education (PRME)

At the UWA Business School, you'll develop critical decision-making skills and build a career that can take you anywhere in the world.



By studying Business, you'll develop practical and relevant business skills to understand how modern organisations work, how global organisations operate, and how to develop your own business ideas.



In Commerce, you'll gain more specialist knowledge in a variety of business-related areas such as accounting, business analytics, economics, finance, marketing and more.



COMPREHENSIVE DEGREE

Bachelor of Commerce

Minimum ATAR 80 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 3 years full time or part-time equivalent

Available via Experience-based Entry

Career opportunities

Accountant, Finance Officer, Managing Director, Marketer

Real-world experience is at the heart of our Bachelor of Commerce. You'll develop your analytical, communication and problem-solving skills, gain a global perspective on business, and prepare to pursue a career within the business, government or not-for-profit sectors. Graduate with a degree that can take you anywhere in the world.

Why study this degree at UWA

- You'll learn from leading academics and develop high-level industry networks through our Career Connect evenings, lunches with corporate executives, and CPA Australia and CA ANZ career events
- UWA has partnered with Harvard Business School (HBX), so you'll have access to their online learning platform, HBX CORE, to engage with real-world business case discussions and learn how to make strategic decisions
- You'll access our state-of-the-art Rosemarie Nathanson Financial Market's Trading Room, one of the largest financial trading rooms and training facilities in Australia. Learn from real-time data from more than 400 global markets, with 50 financial terminals and data from the ASX, NYSE, and LSE

You'll learn to

- apply discipline-specific knowledge to critically analyse applied business problems
- confidently apply your skills in real-world situations through industry placements, projects and work integrated learning opportunities
- develop effective communication and team-based skills

Majors that can be completed at UWA Albany

- Accounting
- Management

Start these majors at UWA Albany before transferring to UWA Perth

- Business Economics*
- Business Law*
- Finance*
- Human Resource Management*
- Marketing*

*These majors can only be completed at UWA Perth. UWA Albany only offers commencement.

uwa.edu.au/study/b/commerce

MAJORS IN BUSINESS AND COMMERCE

Accounting

Career opportunities

Accountant, Chief Executive, Managing Director

Accounting prepares you for a career across borders. Speak the language of business as you learn to summarise, analyse and interpret accounting information for shareholders, managers and other stakeholders.

Why study this course at UWA

- Build practical, industry-based experience through units that involve workshops, team exercises and group projects
- This major is recognised by Australian and international professional bodies as a critical step towards gaining professional accreditation. You can seek accreditation with Chartered Accountants Australia and New Zealand, CPA Australia and the Institute of Public Accountants. Some additional electives may be required

You'll learn to

- prepare financial accounting reports
- analyse accounting information to evaluate business performance
- use accounting information for optimal resource allocation
- communicate the results of financial analysis

Bachelor's degree: Commerce or Philosophy (Honours)

Recommended subject:

- Mathematics Applications ATAR
- Students without ATAR Mathematics will take one first-year mathematics unit

Trending second majors: Business Analytics; Business Law; Finance; Marketing

Accreditation: The Accounting major (MJD-ACCTG) in any course leading to a Bachelor of Commerce or Bachelor of Philosophy is accredited Chartered Accountants Australia and New Zealand (CA ANZ) and CPA Australia.

uwa.edu.au/study/accounting

Management

Career opportunities

Business Administration Manager, Management Consultant, Project Manager, Strategic Manager

Management is the backbone of any organisation, providing organisational, operational, staffing and resourcing expertise. Gain a comprehensive understanding of managing organisations effectively within different economic, social, political and legal contexts.

Why study this course at UWA

- Learn from a diverse range of academic staff who bring to their teaching a combination of both management theory and practical application
- Balance core units with relevant and varied electives
- Participate in a work-based learning experience

You'll learn to

- evaluate and understand key concepts, theories and practices important to the management of organisations
- diagnose situations and problems in organisations, and identify appropriate managerial actions
- understand the principles of ethical behaviour and social responsibility in management decision-making
- research management-related issues, topics and problems

Bachelor's degree: Commerce or Philosophy (Honours)

Recommended subject:

- Mathematics Applications ATAR
- Students without ATAR Mathematics will take one first-year mathematics unit

Trending second majors: Business Law; Enterprise and Innovation; Human Resource Management; Marketing; Work and Employment Relations

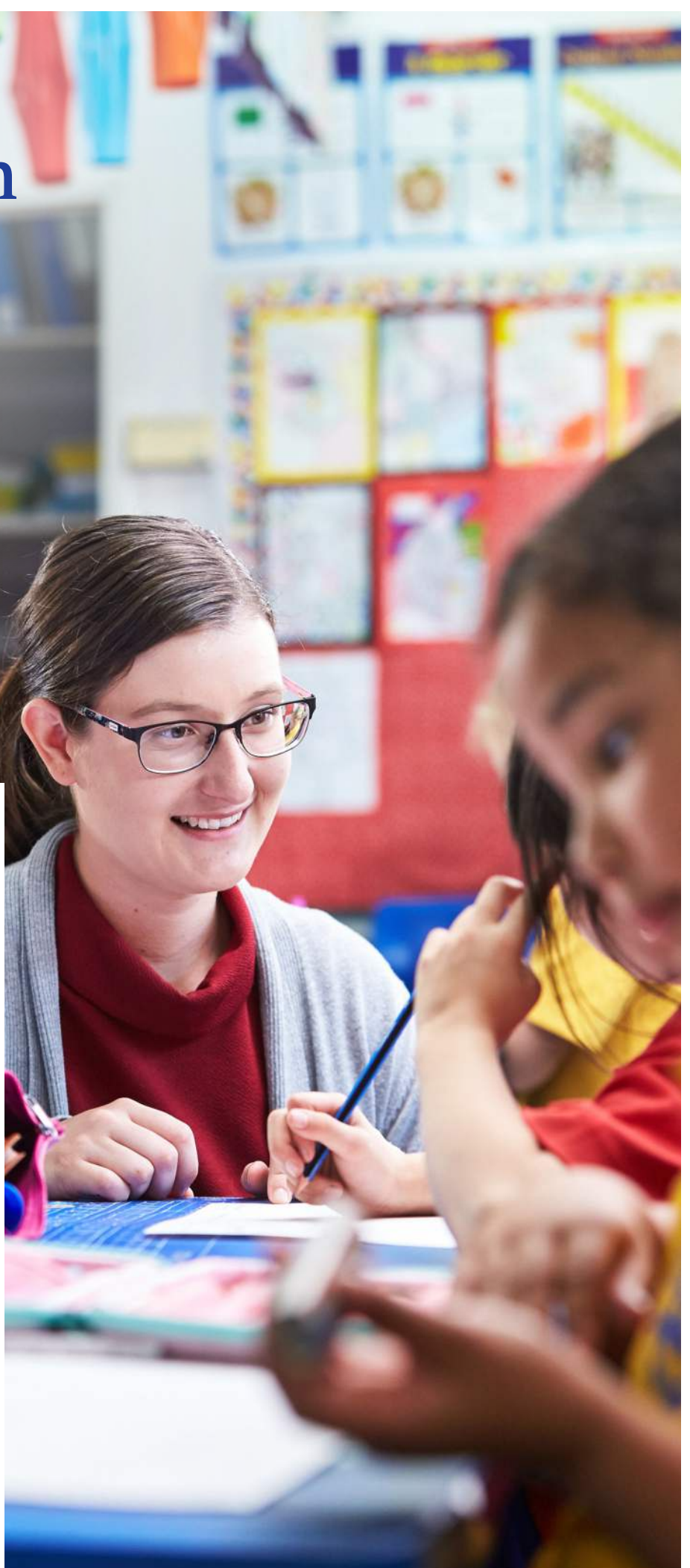
uwa.edu.au/study/management

Education

Ignite your passion to teach and inspire a love of learning in others.

Qualify for a highly rewarding career as an educator, or explore the options for experienced teachers, policymakers, consultants and leaders who seek to deepen their knowledge, contribute to the profession and advance their career.

uwa.edu.au/study/areas/education

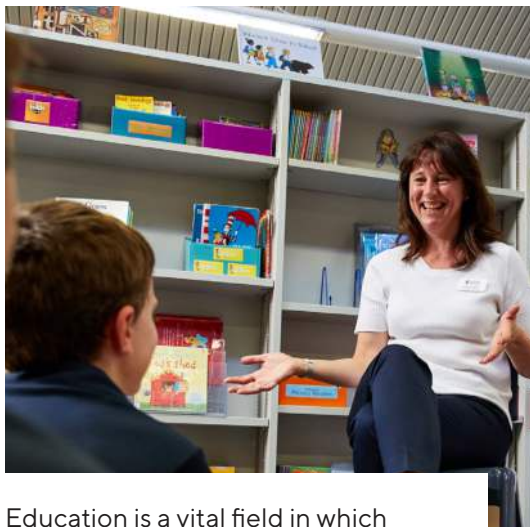


5 REASONS TO STUDY Education at UWA:

1. **Top university in WA** for Teaching in Education (Times Higher Education Studies World University Rankings by Subject 2025)
2. Our new **four-year bachelor's degree** in primary teaching is the only education honours degree in WA
3. Benefit from our **strong industry connections** through scholarships, volunteering programs, professional-development workshops and more
4. Study within a **close-knit cohort** and form lifelong personal and professional networks
5. Gain a **competitive edge** in your career with extensive classroom experience through professional-practice placement opportunities



We offer teaching courses informed by comprehensive and contemporary understandings of childhood development and learning. There will be opportunities for you to practise your teaching skills in authentic settings throughout the course and in professional-practice placements.



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



Bachelor of Education (Primary)(Honours)

Minimum ATAR 75 or equivalent

STAT Written English and Verbal or Quantitative

Intake month February

Completion 4 years full-time or part-time equivalent

Available for Experience-based Entry

Career opportunities

Educational Assistant, Community Educator,
Primary School Teacher

Make a real difference to young childrens' lives and equip them with the skills, knowledge and values needed to succeed in the world, now and in the future. This undergraduate teacher-education degree prepares you to be a teacher from Foundation to Year 6.

You'll develop in-depth knowledge of the primary curriculum, be exposed to a range of teaching strategies, and undertake professional placements supervised by a practising teacher. You'll also be taught by inspiring and innovative lecturers, be given experiences in schools across a diverse range of settings, and will develop your knowledge, confidence and skills through both classroom- and experience-based learning. You'll be required to pass the National Literacy and Numeracy Test (LANTITE) as well as a Teaching Performance Assessment (TPA) before you graduate.

Why study this degree at UWA

- Learn from innovative and inspiring lecturers who are focused on your success
- Opportunity to complete a research project or advanced professional project
- You can undertake professional placements in regional and remote regions of WA, with scholarships available
- Close partnerships with primary schools that offer you additional opportunities for volunteering, further learning and connections with practising teachers

You'll learn to

- navigate a classroom with up to 100 days professional placement in schools
- familiarise yourself with the coursework, assessment and all learning activities closely linked with the Australian curriculum
- utilise a range of educational technologies

Prerequisite:

- Personal statement

Accreditation: The Bachelor of Education (Primary) (Honours) (BH020) is accredited by the Teacher Registration Board of Western Australia (TRBWA). Graduates of the program will meet the qualification requirements for Provisional Registration with the TRBWA.

uwa.edu.au/study/b/education-primary



COMBINED BACHELOR'S AND MASTER'S DEGREE

Bachelor of Arts and Master of Teaching (Secondary)

Minimum ATAR 75 or equivalent

Intake month February

Completion 4 years full-time or part-time equivalent

Career opportunities

Secondary School Teacher in a specialised Arts subject

Combine your passion for the Arts, Humanities and Social Sciences with the teaching profession and qualify as a secondary school teacher in just four years. Gain an understanding in specialised areas such as Music, English, History, Political Science and International Relations, Indonesian and Italian, while focusing upon contemporary pedagogies, evidence-based approaches and practical learning.

Why study this degree at UWA

- UWA is the only university to offer this course in WA and has over 100 years' experience in teachers' education
- Gain a competitive edge in your career as you graduate with two qualifications in just four years instead of five
- You'll graduate classroom and profession ready, with 13 weeks of professional practice in schools

You'll learn to

- build a strong grounding in two disciplines, such as Music and English and Literary Studies and build skills in planning, delivering and assessing learning
- become an expert in your field, with practical classroom experience and learning from practitioner experts
- develop teaching skills as you spend at least 13 weeks in two different school environments in your final year. This will provide you with the skills and experience to form effective working relationships

Prerequisites:

- Depending on your chosen major/s there may be additional prerequisite subjects
- Personal statement

Accreditation: The Master of Teaching - Secondary (32550) is accredited by the Teacher Registration Board of Western Australia (TRBWA). Graduates of the program will meet the qualification requirements for Provisional Registration with the TRBWA).

uwa.edu.au/study/cbm/arts-teaching

Health and Biomedical Sciences

Are you passionate about advancing the health and wellbeing of communities?

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

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



5 REASONS TO STUDY Health and Biomedical Sciences at UWA:

1. **Hands-on learning:** Gain real-world experience through lab-based learning, industry placements, field trips, and clinical settings, ensuring you're well-prepared for your future career
2. **Innovative training facilities:** cutting-edge, subject-specific laboratories and training facilities, designed to replicate real-world healthcare and research settings, featuring the latest scientific-instrumentation and medical-simulation technology
3. **Industry connections:** Benefit from strong ties with healthcare providers and renowned research institutes, offering placements, guest lectures, networking events, and collaborative opportunities
4. **Leading Academics:** Learn from internationally recognised experts who are leaders in their fields, providing mentorship and insights that shape future healthcare practices and innovations
5. **Diverse specialisations:** Choose from a wide range of specialisations, including sport science, public health, pharmacology and social work, allowing you to tailor your studies to your passions and career goals



Our UWA Health Campus is a hive of cutting-edge, world-class medical research, biotechnology, pathology, and healthcare training facilities to enrich your study.

Key facilities include the Podiatry Clinic, Exercise and Performance Centre, and the Eye Health Centre of Western Australia (EHCWA), among others.

The global demand for graduates with health and medical expertise is growing. You may choose to become a medical or health practitioner, working directly with patients in hospitals or community, or a career in research, training, policy, planning or management.

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



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

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

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



COMPREHENSIVE DEGREE

Bachelor of Biomedical Science

Minimum ATAR 80 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 3 years full time or part-time equivalent

Available via Experience-based Entry

Career opportunities

Biomedical Scientist or Researcher, Infectious Disease Epidemiologist, Exercise Physiologist, Sports Scientist, Health Policy Adviser, Laboratory Technician or Manager

Our Bachelor of Biomedical Science encompasses the biological basis of human structure and function, and the application of this knowledge to disease, wellbeing and society. It's a flexible, practical and exciting degree designed to meet growing global demand for health graduates. Our state-of-the-art biotechnology facilities provide you with hands-on experience in the latest advancements, while our pathology labs offer a window into the intricate workings of healthcare diagnostics.

Once you transfer to UWA Perth, some of your classes will be held at the UWA Health Campus, located on the Queen Elizabeth II Medical Centre, adjacent to major hospitals and internationally renowned medical research organisations including the Harry Perkins Institute of Medical Research and The Kids Research Institute.

Why study this degree at UWA

- You'll be taught by world-class researchers in cutting-edge laboratories and tutorial rooms
- You'll learn from, and network with, some of the world's brightest minds and WA's leading clinicians and scientists
- This degree encompasses laboratory-based, research-informed learning, practical industry placements, and a wide range of majors spanning multiple health disciplines

You'll learn to

- bridge the gap between academic theory, cutting-edge research and real-world experience, ensuring you are ready to enter the global workforce
- develop the essential transferable knowledge and skills to impact the health of people and populations and flourish in your chosen career
- gain a sound understanding of how the human body functions in healthy and diseased states, the nature and origins of diseases and their treatment, and the principles of healthcare at the individual and population level

Start these majors at UWA Albany before transferring to UWA Perth

- Aboriginal Health and Wellbeing*
- Anatomy and Human Biology*
- Biochemistry and Molecular Biology*
- Humanities in Health and Medicine*
- Microbiology and Immunology*
- Pathology and Laboratory Medicine*
- Pharmacology*

*These majors can only be completed at UWA Perth. UWA Albany only offers commencement.

uwa.edu.au/study/b/biomedical-science

Improve your career prospects and extend your knowledge through our Bachelor of Biomedical Science (Honours).



NEW COURSE

INTEGRATED HONOURS DEGREE

Bachelor of Social Work (Honours)

Minimum ATAR 75 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 4 years full time or part-time equivalent

Location Perth, online and regional WA hubs including UWA Albany

Available via Experience-based Entry

Career opportunities

Case Worker, Community Development Practitioner, Correctional Services Counsellor, Disability and Rehabilitation, Domestic Violence Victim Services Officer, Hospital Social Worker, Mental Health Social Worker, Refugee and Asylum Seeker Advocate

The Bachelor of Social Work (Honours) equips you with the skills to drive positive change in individuals, organisations, and communities. Offering flexibility through on-campus or online study, along with regional support hubs in Western Australia, the course emphasises practical experience through a hands-on approach that prepares you for real-world challenges. You'll graduate equipped to advocate for and improve the lives of individuals, families, and communities, with a strong, well-rounded foundation for your future as a social work practitioner.

Why study this degree at UWA

- Social Work is a high growth area of employment in Australia (Jobs and Skills Australia 2024)
- You'll be taught by highly qualified, award-winning staff who are passionate about teaching and learning
- You'll complete 1,000 hours of field education placements
- The coursework and high-quality field placements allow you to integrate knowledge and skills, helping you develop your identity as a practitioner
- You'll learn through creative case studies and evidence-based methods, focusing on contemporary practice and research approaches

You'll learn to

- act in accordance with social work knowledge, values and ethics within a human rights framework
- apply knowledge of human behaviour and society, as well as the social, cultural, political, legal, economic and global contexts of practice to respond effectively within a human rights and social justice framework

Major

- **Social Work (Extended Major)**

Accreditation: The Bachelor of Social Work (Honours) (BH017) is provisionally accredited by the Australian Association of Social Workers (AASW).

uwa.edu.au/study/b/social-work



NEW COURSE

INTEGRATED HONOURS DEGREE

Bachelor of Nursing (Honours)*

Minimum ATAR 75 or equivalent, quotas apply

Intake months February

Completion 4 years full time or part-time equivalent

Mode online (with intensive face-to-face)

Study nursing close to home at a leading university known globally for its impact and innovation in health.

With immersive simulation learning, real-world experiences and personalised mentorship, you'll graduate confident, capable and ready to make an impact from day one.

Our Bachelor of Nursing (Honours) offers flexible study options in the Great Southern, Mid West and Pilbara regions, with a strong focus on regional placements, local academic support and mentorship. Whether you're starting fresh or building on your current experience, you'll feel supported, challenged, and ready to succeed.

**This program of study is not yet accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC) or approved by the Nursing and Midwifery Board of Australia (NMBA) and will not lead to registration as a nurse or midwife in Australia under the approved qualification pathway, National Law Section 53a until the course is NMBA approved. Domestic student applications for enrolment cannot be processed until the course is NMBA approved. This course is not available to international student visa holders.*

Why choose UWA Nursing?

- Australia's **first** four-year Nursing Honours degree
- Study on campus or online, with flexible regional study options across WA
- Unique, part-time clinical placement model in years 1-3
- Final year internship
- Personalised mentorship across all four years
- Over 400 hours of simulation learning

Make a difference where it matters most

- Deliver healthcare in your own region
- Stay close to your support network
- Learn in an inclusive, accessible environment

If you're passionate about making your mark in healthcare, this is your chance to set yourself up to make a real difference delivering exceptional care in your local community.

Admission entry pathways

- Completed a Certificate IV in a health-related area
- Indigenous entry pathways, visit uwa.edu.au/study/indigenous-study
- ATAR of 75 (adjustments may apply to rural/remote students)

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The blended learning offered by UWA Albany campus allows to complete an array of units at a pace that suits a wide demographic of students (school leavers, mature students, part-timers). I find this very inclusive. The flexibility of studying online and the support of face-to-face tutoring: I think the Albany campus is the best of both worlds. I feel incredibly lucky to be able to complete a full degree at such a prestigious institution without having to relocate to Perth.

”

ELISA

BACHELOR OF COMMERCE

Humanities and Social Sciences

Ask and answer the big questions. Explore where we came from, who we are and where we're going.

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

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

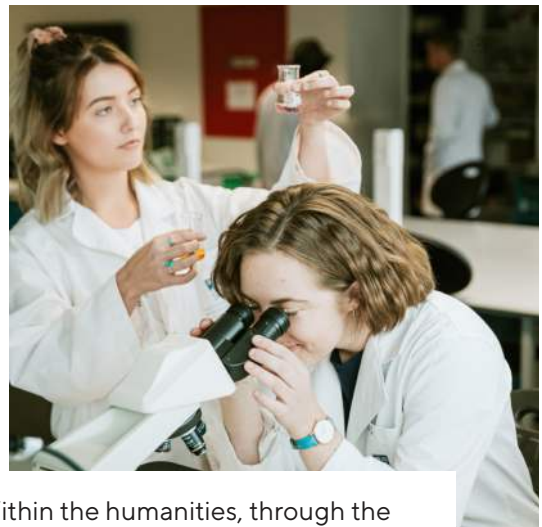


5 REASONS TO STUDY Humanities and Social Sciences at UWA:

- 1. Experience Deeper Learning at Albany**
Studying at Albany is more than just lectures – it's a journey into culture, history, and Country. Set in a region rich with the stories of the Menang Noongar people, learning here is deeply connected to the land. It's an education shaped by thousands of years of tradition, sustainability, and community
- 2. Get practical training through internships,**
hands-on learning with industry and business partners, and overseas study opportunities
- 3. #1 in WA for Arts and Humanities,** Psychology, and Social Sciences and Management for the past five years (QS WUR by Subject 2025)
- 4. Innovative study area with five new courses**
in media and communication, human rights, languages, social and environmental sustainability, and international relations, equipping you for a global career
- 5. A Campus Built on History:** As WA's first European settlement, Albany is a place where history lives in every corner. The campus buildings echo the legacy of those who shaped the region. Here, Indigenous perspectives are woven into learning, offering a truly holistic education



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



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

In the social sciences, which bridge the social and environmental sciences, you'll use a scientific approach to define and understand the development and operations of contemporary and past societies and their influence on the world.



Bachelor of Arts

Minimum ATAR 75 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 3 years full-time or part-time equivalent

Available via Experience-based Entry

Career opportunities

Community Development Worker, Content Creator, Diplomat, Facilitator, Historian, Journalist, Musician, Parliamentarian, Producer, Teacher*, Translator*

* Postgraduate study required

Studying UWA's Bachelor of Arts lets you cultivate your passions while developing career-ready transferable skills that are essential in every industry and can never be automated – they'll set you apart from the competition and prepare you for a future-proof career.

Why study this degree at UWA

- Our Bachelor of Arts is one of the most diverse degrees in WA
- You'll be taught by renowned scholars and researchers who are international leaders and experts in their fields as well as award-winning teachers
- You can get hands-on industry experience through our range of professional experience practicum units
- We're the largest language hub in the state
- Supplement your formal studies with UWA's range of opportunities including global exchange, service learning or global citizenship collaborations
- Enhance your interdisciplinary capabilities by taking electives, minors or additional majors in adjacent fields including STEM

You'll learn to

- develop communication skills to stand out in a global workforce and make a difference in the world
- critically evaluate complex information in order to make informed judgments
- use creative approaches to problem-solving
- engage ethically and responsibly with the world

Majors that can be completed at UWA Albany

- Anthropology
- English and Literary Studies
- History
- Indigenous Knowledge, History and Heritage

Start these majors at UWA Albany before transferring to UWA Perth

- Criminology**
- Law and Society**
- Psychological and Behavioural Sciences**

**These majors can only be completed at UWA Perth. UWA Albany only offers commencement.

uwa.edu.au/study/b/arts

Improve your career prospects and extend your knowledge through our Bachelor of Arts (Honours).

MAJORS IN HUMANITIES AND SOCIAL SCIENCES

Anthropology

Career opportunities

Community Liaison, Social Researcher, Industry Engagement Officer

Anthropology is understanding cultural diversity in a globalised world. It examines behaviour, relationships, and meaning within and between different societies and cultures. This major incorporates the study of key anthropological theories, and the history of the discipline, and introduces you to anthropological perspectives on religion and ritual, politics, kinship and land rights, and ecology and environment.

Why study this course at UWA

- Anthropology has a 50 year history at UWA
- UWA is home to the Berndt Museum, which houses a collection of objects of international anthropological significance. The Berndt Museum is an Indigenous-led institution that holds one of the most significant collections of Aboriginal and Torres Strait Islander cultural material in the world
- There's a demand for Anthropologists in Australia and globally, especially in the fields of heritage, land rights, social and community development, food security and environmental protection

You'll learn to

- understand anthropological perspectives on politics, kinship and land rights, material culture and ecology, and environment
- critically review, analyse, summarise and synthesise anthropological research and theory using case studies from Australia and worldwide
- formulate, investigate and discuss anthropologically informed research questions and develop arguments based on a critical evaluation of written evidence and material culture
- communicate anthropological ideas, principles and knowledge to both specialist and general audiences

Bachelor's degree: Arts or Philosophy (Honours)

Trending second majors: Applied Human Geography; Archaeology; Political Science and International Relations

uwa.edu.au/study/anthropology

English and Literary Studies

Career opportunities

Educator, Publisher, Writer

In English and Literary Studies, we take the imagination seriously. We address the creative texts societies produce and ask what, and how, they mean. From Shakespeare to Netflix, and from critical theory to creative writing, English and Literary Studies offers units that look at the exciting ways in which literature works to shape how we come to know the world and our place in it.

Why study this course at UWA

- We have a proud history of developing world-class, award-winning authors
- You'll have the opportunity for work placements with the internationally renowned journal, *Westerly*, which has been edited since 1956 and is one of the oldest literary publications in Australia
- Develop the valuable skills employers look for, such as analytical thinking, creativity, problem-solving and the advanced ability to communicate
- Expand your understanding of life, ethics, different cultures and our changing society
- Challenge yourself and open your mind to new ideas

You'll learn to

- be innovative and creative
- exercise critical reasoning and analysis
- communicate clearly in written and oral forms
- work effectively, both independently and in groups
- research, synthesise and present information
- interpret a wide range of texts in a variety of historical and cultural contexts

Bachelor's degree: Arts or Philosophy (Honours)

Trending second majors: Communication and Media Studies; Law and Society; Philosophy

uwa.edu.au/study/english-and-literary-studies

History

Career opportunities

Archivist, Conservation Officer, Teacher*

*Postgraduate study required

Historians use evidence from the past to ask fundamental questions about humanity. Through learning about the past, we illuminate the present. Studying history will immerse you in discovery, debate, discussion, understanding, surprise and awe, and it will require of you rigour, reason, questioning, imagination and passion. You'll be part of the process by which humanity's memory itself comes to be made.

Why study this course at UWA

- Learn about humanity's past
- Discover, debate, discuss and understand the world's history
- Gain skills in research, critical analysis and communication applicable to a wide range of careers

You'll learn to

- understand other times, societies and cultures
- demonstrate an awareness of the world we live in, through reference to humanity's past experience
- demonstrate a knowledge of major historical developments in a range of times and places
- identify main issues in complex historical material
- critically evaluate differences and issues in others' interpretations of historical events
- describe and interpret evidence of past human experience, proposing explanations with reference to concepts such as power, myth, representation, culture, gender, race, colonialism and social structure
- formulate logical arguments
- conduct independent research, making use of historical resources
- demonstrate a knowledge of the causes of historical change in a range of times and places

Bachelor's degree: Arts or Philosophy (Honours)

Trending second majors: Criminology; English and Literary Studies; Law and Society; Political Science and International Relations

uwa.edu.au/study/history

Indigenous Knowledge, History and Heritage

Career opportunities

Curator, Environmental Consultant, Parliamentarian

Explore the world view and historical experiences of Indigenous Peoples in Australia as well as critically analyse Western disciplinary constructs around Indigenous knowledges and Peoples. Taught in an interactive manner, you'll engage with Indigenous Peoples, Elders in the community and guest speakers.

Why study this course at UWA

- Learn about Indigenous Peoples and systems of knowledge from multiple perspectives
- The major is taught in a highly interactive manner
- The knowledge, understanding and skills gained complement many other majors

You'll learn to

- understand the experience, history and culture of Aboriginal Peoples (particularly in WA)
- study Indigenous systems of knowledge and the relevance of these systems across a broad range of disciplines
- critically evaluate representations of Aboriginal Peoples in historical and academic discourse
- understand the major historical and cultural issues that inform present-day Aboriginal disadvantage
- gather knowledge of ethical paradigms in Aboriginal research and how to conduct independent research
- clearly express ideas in discussion and writing

Bachelor's degree: Arts or Philosophy (Honours)

Trending second majors: Fine Arts; Landscape Architecture; Law and Society

uwa.edu.au/study/indigenous-knowledge

“

I can highly recommend participating in a WIL unit to future students studying in Albany UWA. By sourcing a local placement, there are many opportunities for students to network within the local community and create opportunities for future employment. My placement has broadened my knowledge and has shown me the real-world practice of what I learnt during my studies.

”

KATE

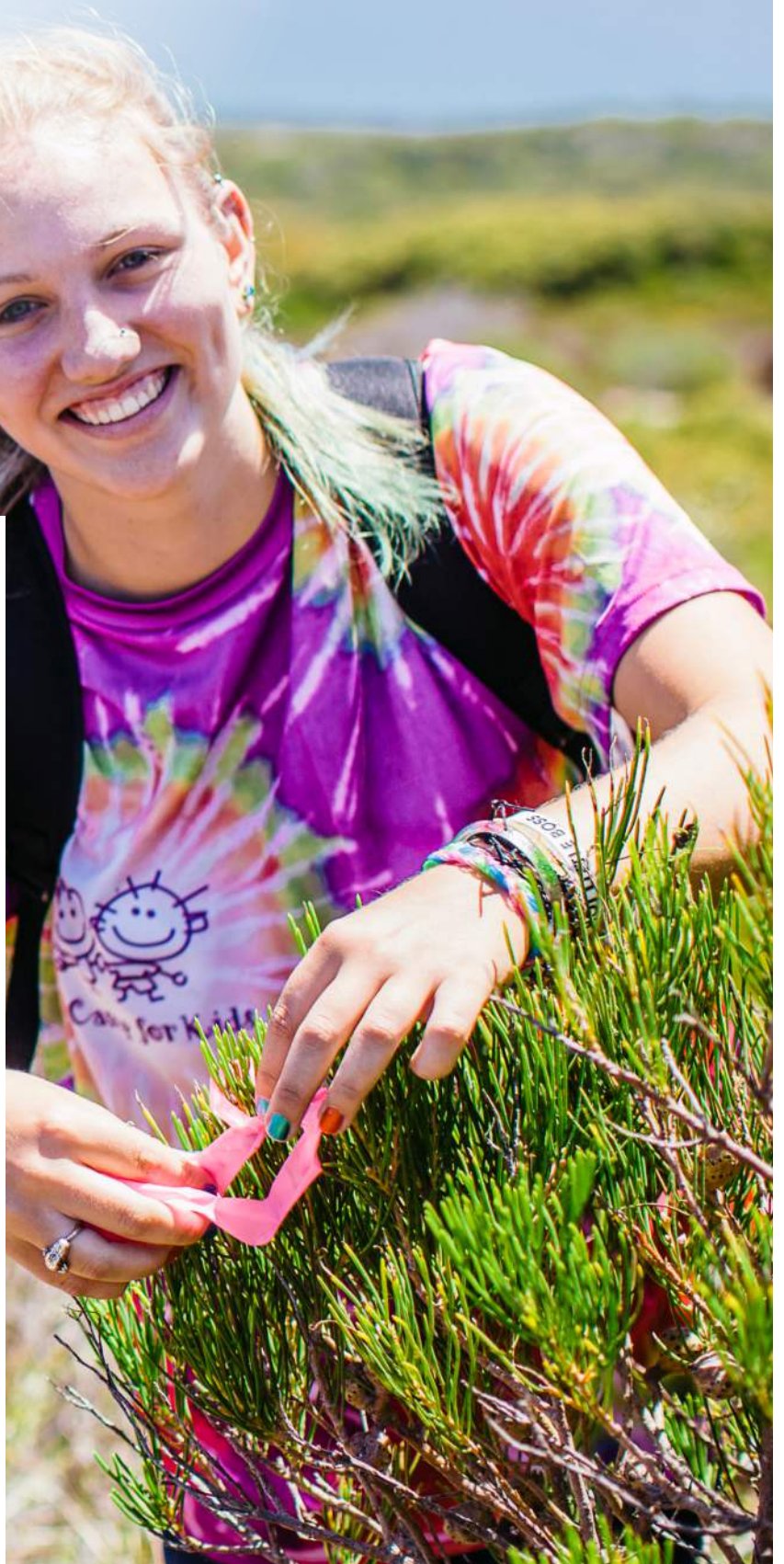
BACHELOR OF SCIENCE

Natural and Physical Sciences

Natural and Physical Sciences covers a wide range of disciplines including agriculture and environment, biology and chemistry, earth and oceans, physics and mathematics.

You'll have the opportunity to choose from a range of subjects such as agricultural science, biotechnology, chemistry, earth science, ecology, genetics, geology, marine biology, physical marine science, molecular sciences, wildlife conservation, statistics and more.

uwa.edu.au/study/areas/natural-physical-sciences

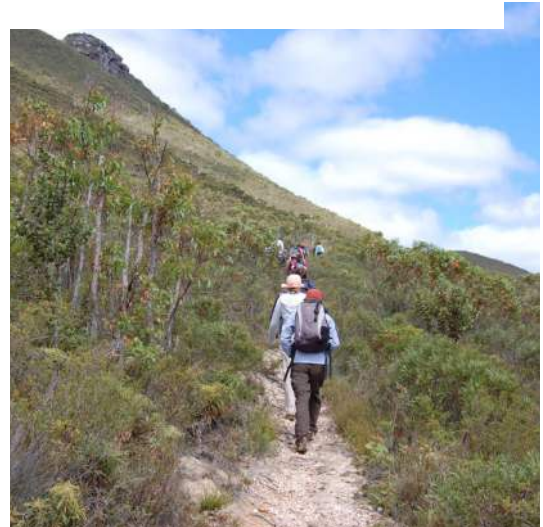


5 REASONS TO STUDY Natural and Physical Sciences at UWA:

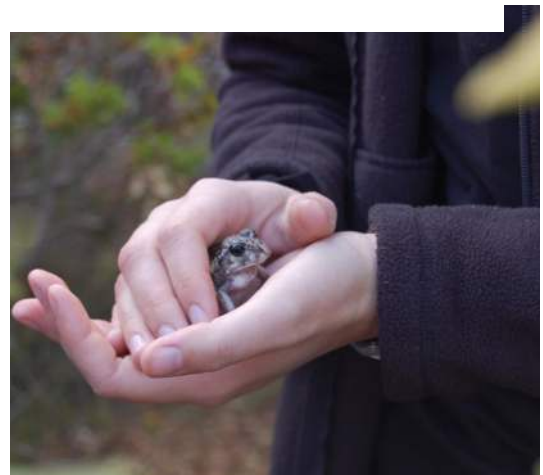
1. We have **100+ units offering practical work experience** where you'll gain hands-on industry-relevant experience and skills
2. Get career-ready with our **strong industry, business and government networks** including Alcoa, BHP, CSIRO, Department of Biodiversity, Conservation and Attractions (Kings Park and Perth Zoo), Fortescue, Rio Tinto, WA Museum, Woodside, and more
3. **Be recognised** – a number of our courses are accredited by the likes of the Australian Institute of Physics, the Australasian College of Physical Scientists and Engineers in Medicine, and the Royal Australian Chemical Institute
4. UWA is in the **World Top 50** for Geology (QS WUR by subject 2025), and Agricultural Sciences, Biological Sciences, Environmental Science and Engineering and Oceanography (GRAS 2024)
5. **You'll gain access to leading learning facilities** including the Bayliss Building, Biomolecular Interactions Facility, The International Centre for Radio Astronomy Research, The Square Kilometre Array radio-telescope, and supercomputing facilities through The Pawsey Centre and iVEC@UWA

Our State's biodiverse and varied landscape is the perfect location to gain the knowledge and experience required to maintain balance in our natural environment. Whether you're interested in protecting the environment, improving healthcare, developing new technology and materials, or deciphering the universe, your studies in natural and physical sciences will set you up for a rewarding career in science and technology.

Led by our award-winning researchers, inspirational leaders and expert academics, you'll be immersed in the hands-on side of natural and physical science with opportunities to use and control high-precision instruments in our laboratories, on field trips and in real-world work placements with hospitals, industry and government research organisations.



Your studies will involve the crucial technical skills in data analysis, visualisation, interpretation and technological skills – all of which are essential in growth industries such as science, technology, engineering and finance.





COMPREHENSIVE DEGREE

Bachelor of Science

Minimum ATAR 75 or equivalent

STAT Written English and Verbal or Quantitative

Intake months February and July

Completion 3 years full time or part-time equivalent

Available via Experience-based Entry

Career opportunities

Applications Developer, Business Analyst, Computer Network Professional, Cybersecurity Developer, Programmer, Specialist, Database Administrator, IT Consultant, Software Engineer, Web Developer and Mobile App Developer

Our Bachelor of Science gives you the skills and knowledge to make a real contribution to the challenges facing humanity. Scientists study the universe, its properties, the life that exists within it and the laws that govern it. Discipline areas range from cutting-edge pure and applied science to new multidisciplinary fields.

Why study this degree at UWA

- You'll be taught by the world's leading academics
- You'll gain highly valued skills that will ensure you are well-prepared for many diverse and exciting careers

You'll learn to

- think critically and push boundaries to investigate the big issues confronting our planet
- develop scientific skills in reasoning, logic, observation and analysis
- gain hands-on industry-relevant experience and skills
- bridge the gap between theory and practice through work experience opportunities

Majors that can be completed at UWA Albany

- Agricultural Science
- Conservation Biology
- Environmental Science
- Marine Biology

Start these majors at UWA Albany before transferring to UWA Perth

- Agribusiness*
- Agricultural Technology*
- Anatomy and Human Biology*
- Biochemistry and Molecular Biology*
- Botany*
- Geology*
- Psychological and Behavioural Sciences*
- Zoology*

*These majors can only be completed at UWA Perth. UWA Albany only offers commencement.

uwa.edu.au/study/b/science

Improve your career prospects and extend your knowledge through our Bachelor of Science (Honours)

MAJORS IN NATURAL AND PHYSICAL SCIENCES

Agricultural Science

Career opportunities

Soil scientist, Agronomist, Agricultural Extension Specialist, Agricultural Consultant, Agricultural Scientist

Australia's agricultural industry is a key part of the world's food supply system. The challenges of a rapidly growing population, climate change, and the limitations of land and fresh water all impact on the ability of agriculture to meet the demand for food, fibre and fuel. As part of the Agricultural Science major, you'll investigate how to address this demand by developing an understanding of the complex factors that shape agricultural systems.

Why study this course at UWA

- There's a high demand for skilled agriculture graduates with a strong science background
- UWA is ranked 1st in Australia and 9th in the world for Agricultural Sciences (GRAS 2024)
- You'll gain hands-on industry-relevant experience and skills through placement opportunities

You'll learn to

- be a critical thinker who is scientifically skilled and able to address global challenges such as climate change and the increasing demand for food and fibre
- assess how climate, plants, farm management practices and animals influence agricultural production
- evaluate how agricultural trade and commodity marketing can be applied to manage price risk

Bachelor's degree: Science or Philosophy (Honours)

Prerequisites:

- Mathematics Methods ATAR OR Mathematics Applications ATAR with a mathematics unit taken in the first year
- Students without ATAR Mathematics will take two first-year mathematics units
- Chemistry ATAR OR a chemistry unit taken in the first year

Trending second majors: Agricultural Technology; Agribusiness; Genetics; Botany; Zoology

uwa.edu.au/study/courses/agricultural-science

Conservation Biology

Career opportunities

Conservation Biologist, Conservation Officer, Environmental Consultant

In this major, you'll focus on how to protect and restore biodiversity, and you'll gain theoretical and practical knowledge and skills to understand and minimise the human impacts on natural ecosystems. The major includes several field trips including one to the highly diverse South Coast Region near Albany where you'll interact with world experts in conservation sciences.

Why study this course at UWA

- UWA is ranked 1st in Australia and 24th in the world for Biological Sciences (GRAS 2024)
- Study near the South West of WA, one of only 36 'biodiversity hotspots' in the world and especially renowned for its high plant diversity
- Many of the units in the major have been designed with input from or collaboration with experts from the local Conservation Industry (e.g. Department of Biodiversity, Conservation and Attractions), ensuring the major incorporates essential skills, providing you with the opportunity to make important connections for future jobs

You'll learn to

- understand global biodiversity and its distribution, and the evolutionary history of biodiversity in Australia, as well as particular species and communities that are highly threatened
- appreciate the relationship between species biology and ecology, and vulnerability to environmental change
- discuss major threats to biodiversity, their causes, and management, and research to mitigate them
- demonstrate the analytical and communication skills for modern conservation research

Bachelor's degree: Science or Philosophy (Honours)

Prerequisites:

- Mathematics Methods ATAR OR Mathematics Applications ATAR with a mathematics unit taken in the first year
- Students without ATAR Mathematics will take two first-year mathematics units

Recommended subject: Chemistry ATAR

Trending second majors: Botany; Environmental Science; Marine Biology; Zoology

uwa.edu.au/study/conservation-biology

Environmental Science

Career opportunities

Conservation Officer, Environmental Consultant, Environmental Scientist

Environmental science studies focuses on assessing the impact of human activity on the global environment which in turn assists in the development of scientific, risk-based solutions to help secure a sustainable future. You'll help develop solutions to global environmental issues including climate change, carbon trading, greenhouse gas emissions, water resource management, salinity, deforestation and others.

Why study this course at UWA

- UWA is ranked 3rd in Australia and 44th in the world for Environmental Science and Engineering (GRAS 2024)
- WA is home to multiple large companies in the mining, agriculture and environmental sectors that operate within regions of rich biodiversity, resulting in high demand for qualified graduates
- You can develop skills and knowledge that'll help you become a leader in the environmental science sector

You'll learn to

- develop skills and knowledge to assess environmental systems by using field, laboratory, modelling and statistical methodologies
- integrate ecological, physical and chemical processes to guide decision making concerning human intervention in the environment
- demonstrate the knowledge to manage and rehabilitate disturbed systems such as natural and agricultural catchments, post-mining landscapes, contaminated sites and urban environments

Bachelor's degree: Science or Philosophy (Honours)

Prerequisites:

- Mathematics Methods ATAR OR Mathematics Applications ATAR with a mathematics unit taken in the first year
- Students without ATAR Mathematics will take two first-year mathematics units
- Chemistry ATAR OR a chemistry unit taken in the first year

Trending second majors: Marine and Coastal Processes; Marine Biology; Geology

uwa.edu.au/study/environmental-science

Marine Biology

Career opportunities

Marine Biologist, Marine Conservation Biologist, Marine Environmental Consultant

This major introduces you to the biodiversity hotspot on our doorstep through hands-on laboratory sessions, field trips and computer-based exercises. You'll experience our unique marine life, learn how they interact with their environment and respond to threats such as climate change, exploitation and depleting natural resources, equipping you to tackle these problems in the real world.

Why study this course at UWA

- UWA is ranked 1st in Australia and 24th in the world for Biological Sciences (GRAS 2024)
- Access to facilities and resources unique to Australia that are used across our marine studies
- We have a dedicated team of internationally recognised academics that have extensive knowledge on how we can both protect and use our rich marine environments

You'll learn to

- use a range of contemporary techniques and instrumentation to collect data in the field and in the laboratory
- analyse, synthesise and interpret data that varies in space and time
- interpret patterns and integrate knowledge of physical and biological processes to address real-world problems

Bachelor's degree: Science or Philosophy (Honours)

Prerequisites:

- Mathematics Methods ATAR OR Mathematics Applications ATAR with a mathematics unit taken in the first year
- Students without ATAR Mathematics will take two first-year mathematics units
- Chemistry ATAR OR a chemistry unit taken in the first year

Trending second majors: Conservation Biology; Environmental Science; Zoology

uwa.edu.au/study/marine-biology



“

I love the fact that I haven't had to leave my home town and my education hasn't been disadvantaged, and that's a credit to the staff and facilities at UWA Albany. I'm looking forward to working with the local Guild to further develop events for the students here. The community and the people are very helpful and fun to be around.

”

OWEN

BACHELOR OF SCIENCE

Learning beyond the classroom

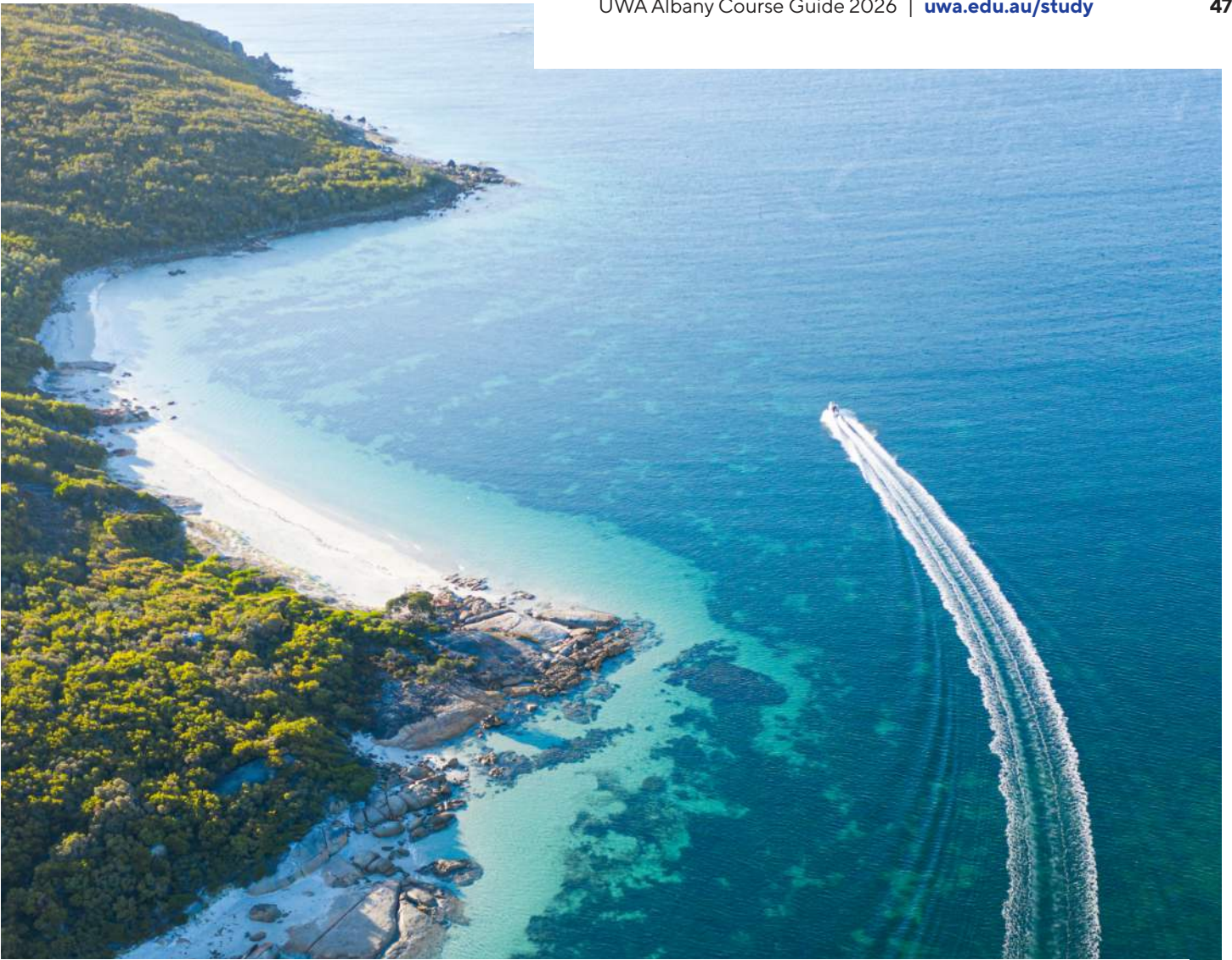


At UWA Albany, you'll be immersed in a learning environment built within one of the world's most breathtaking and biodiverse regions.

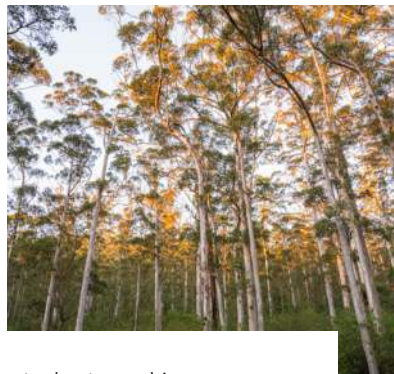
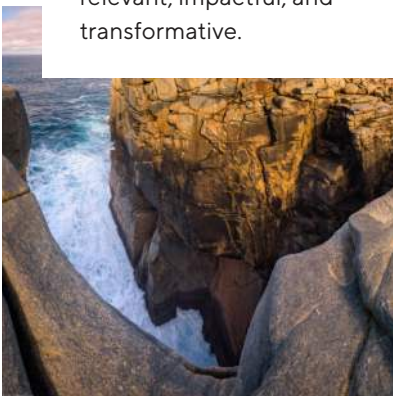
Nestled in WA's Great Southern region, UWA Albany offers a unique, regional uni experience where education is personal, practical, and deeply connected to place. You'll benefit from **small group, face-to-face learning**, fostering close relationships with expert academic staff who are based locally and committed to your success.

Our UWA Albany campus offers the benefits of smaller class sizes, making it easier to access individualised support, tailored mentoring, and learn in a collaborative setting.

At UWA Albany, learning extends beyond the classroom. You'll engage directly with your environment through **on-Country and on-sea experiences**, studying in forests, along coastlines, and within the community. This immersive, place-based education model makes the most of the region's status as an internationally recognised biodiversity hotspot, providing unmatched opportunities for fieldwork, research, and real-world application of knowledge.



Locally embedded lecturers and researchers bring a depth of regional expertise and a passion for teaching that creates a highly engaging and supportive academic experience. Whether you're interested in environmental science, Indigenous knowledge, marine biology, or community development, UWA Albany offers **hands-on learning** that is relevant, impactful, and transformative.

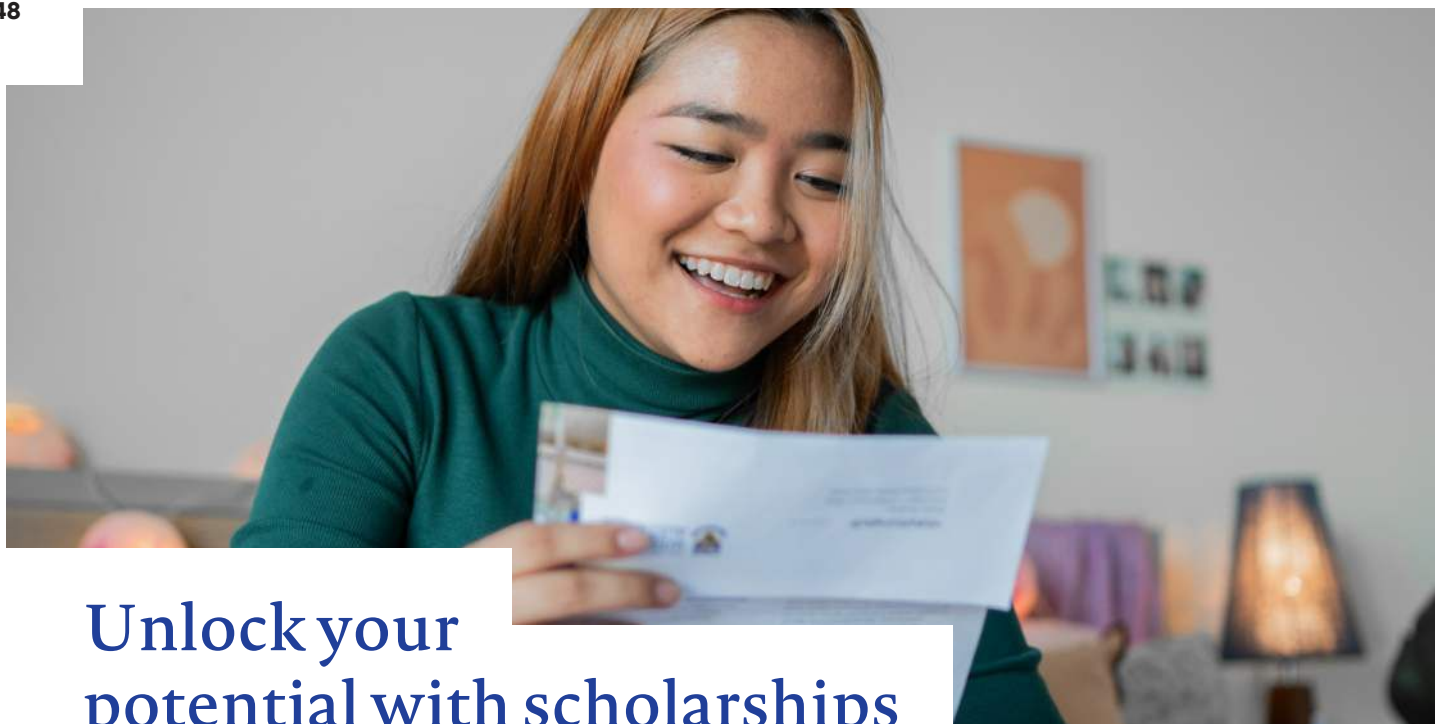


For students seeking a world-class education in a supportive, connected environment, UWA Albany is more than a campus – it's a community. Here, you don't just study – you belong, you explore, and you grow. Choose UWA Albany for an education that is truly personal, place-based, and powerful.

UWA Albany units that offer a unique experience, led by Albany-based academics:

- **BIOL3000:** Marine Mammal Science (Winter school)
- **BIOL4400:** Advanced Marine Mammal Science (Winter school)
- **BIOL3360:** Saving Endangered Species
- **ENVT3310:** Kwodjet Goorliny for Boodja
- **ENVT4422:** Research Methods in Agricultural & Environmental Science
- **ENVT5310:** Biodiversity on Country
- **ENVT5576:** Aquatic Ecology





Unlock your potential with scholarships

We offer scholarships for academic excellence, financial support for students facing educational disadvantages, and global experiences to expand your education beyond geographic borders.

Plus, there are plenty more scholarships available for leadership and research to drive positive change. If you're ready to make your mark solving real challenges, a UWA scholarship can provide you with the support you need to thrive.

UWA Connect Scholarship

Our new scholarship is designed to make your university journey smoother and more affordable by connecting you with essential support. It's tailored for students from diverse backgrounds, including regional, Indigenous, and disadvantaged communities, as well as those facing challenging circumstances.

The scholarship offers flexible assistance, with \$5,000 annually for study costs and up to \$1,500 for start-up expenses like relocation, setting you up for success from day one.

The UWA Connect Scholarship is more than just financial aid, it's about connecting you to a supportive community that helps you succeed.

UWA Fogarty Scholarships

If you've demonstrated strong academic results, leadership, and other outstanding achievements throughout Years 11 and 12 the Fogarty Scholarship could be the support you need to become a future leader. The Fogarty Foundation provides holistic support through opportunities to develop leadership skills and build social networks.

UWA Winthrop Scholarships

If you've shown outstanding academic potential, leadership skills, and impressive achievements in Years 11 and 12, the UWA Winthrop Scholarship could be for you. Along with financial support, you'll join a leadership program designed to help you develop key skills like communication, networking, and leadership.

Friends of UWA Albany Verna Rowbotham Scholarship

The Verna Rowbotham Memorial Scholarship supports high-achieving students pursuing studies in Environmental Science, Conservation Biology, Marine Science or Geographical Sciences at our Albany campus. It was established through a bequest from UWA alumna Verna Rowbotham, with a lifelong connection to the university and her support of the UWA Albany Centre.

Find out more about scholarships and how to apply

For more information visit uwa.edu.au/study/scholarships/explore or get in touch through ask.uwa.edu.au



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“

One of the best things about exchange is now I have friends all over the world!

ALEESHA

BACHELOR OF COMMERCE
EXCHANGE AT THE UNIVERSITY OF SUSSEX



Honours and postgraduate courses

With an honours or postgraduate research degree you can build your knowledge and skills through coursework, or extend the understanding of your subject while demonstrating advanced analytical and project-management skills.

Honours

Successfully completing an honours degree not only prepares you for higher-degree study at master's and PhD level, but demonstrates to prospective employers a higher capacity for independent learning and research, along with enhanced problem-solving, critical-thinking, independent-learning and communications skills.

Honours involves undertaking an additional year of study (or part-time equivalent) at the end of your bachelor's degree, and incorporates coursework and a dissertation. Your honours study will enable you to develop your knowledge and skills as an independent researcher under the supervision of an expert in science.
uwa.edu.au/study/honours

Bachelor of Arts (Honours)

Once you have successfully completed your Bachelor of Arts degree and have demonstrated a strong academic performance in the final-year units of your major in English and Literary Studies or History, you can complete an honours year in English and Literary Studies or History at UWA Albany.

Bachelor of Science (Honours)

A Bachelor of Science (Honours) is a rewarding program for high-achieving students majoring in Conservation Biology, Environmental Science or Marine Science. It features an intensive research focus, academic mentoring, extensive teamwork and communication skills development.

Research degrees in Science

Research is an exciting journey of discovery, where you'll be working at the ever-shifting boundary between the known and the unknown. A UWA research degree recognises your thorough understanding of a research field or area of professional practice.

uwa.edu.au/study/m/science

The Doctor of Philosophy (PhD) is the University's flagship research degree, which can be taken in the science field in Albany. This is a pinnacle educational qualification, which demonstrates that you are a world-class researcher. The PhD comprises an independent, supervised research project.

uwa.edu.au/study/d/philosophy



Research opportunities

Drawing on the Great Southern's biodiversity, environment and diverse community, UWA Albany offers a unique location for research on-Country, at-sea and with community.

Studying at UWA Albany there are diverse opportunities for applied research within units, volunteering as a research assistant or progressing to honours and beyond. By volunteering as a research assistant, you'll gain experience, learn new skills and make new contacts with potential employers that will benefit both your studies and future career aspirations.

Key research areas

Research conducted at UWA Albany is rich and diverse, addressing biological knowledge gaps and complex challenges faced by the natural environment and local communities. At UWA Albany, our academics supervise a wide range of student research projects across honours, master's and PhD levels, aligned with the following research themes:

Marine ecosystems

UWA Albany has a thriving research group looking at various aspects of marine mammal research.

Cross-cultural ecology

Cross-cultural ecology is the study of interactions within the natural world using multiple knowledge perspectives, in particular, western science and Indigenous ways of knowing. Locally based researchers are enabling this practice in collaboration with Elders.

Freshwater ecology

Albany ecologists are actively engaged in conservation projects in the region encompassing local river systems, wetlands and estuaries in aquatic fauna (e.g. fish, macroinvertebrates).

Terrestrial ecology

Ecology and conservation of terrestrial landscapes, plants and animals (Ecology and small mammals, birds and plants).

Conservation and restoration ecology

Application of biological knowledge to challenges facing natural landscapes and biota.

Natural resource management

A variety of natural and sociological work addressing key challenges within the natural resources including agriculture, fisheries and water resources.

One Health

One Health is the multidisciplinary study of the interaction of human, animal and environmental health. Researchers at UWA Albany are researching zoonotic diseases in Australia and overseas. Studying One Health provides you with the opportunity to participate in this growing field.



Five easy steps to apply

1. Choose your degree

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

2. Check entry requirements

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

3. Choose your entry pathway

There are many ways to join UWA – choose the UWA entry pathway that suits you best. For more information visit uwa.edu.au/study/admission-entry-pathways

4. Apply online

Once you've selected your pathway, you can apply online or through TISC if you're a current Year 12 school leaver. Application open and close dates apply to some courses. Find out more at uwa.edu.au/how-to-apply

5. Accept your offer

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

We're here to help

If you'd like advice on what course to choose, or help with your application, contact our Albany campus on **08 9842 0888** or email uwa-albany@uwa.edu.au.

Alternatively you can contact our Future Students Centre on **131 UWA (131 892)** or visit ask.uwa.edu.au

Early Offers

If you're currently in Year 12, you can apply for a UWA Early Offer. For information on applying for an Early Offer visit uwa.edu.au/early-offers



Support every step of the way

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

Academic support

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

Accessibility support

Perform at your academic best with support for any disability, whether a physical or mental-health condition. UWA can help, no matter if your condition is ongoing, temporary or episodic.

Career support

Personalised career advice, industry mentoring, online resources, networking events, workshops and more.

Course advice

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

Getting started

Take part in orientation activities, receive mentoring and support from an experienced student (UniMentor) to help you settle into uni life and find your people, your place and your purpose.

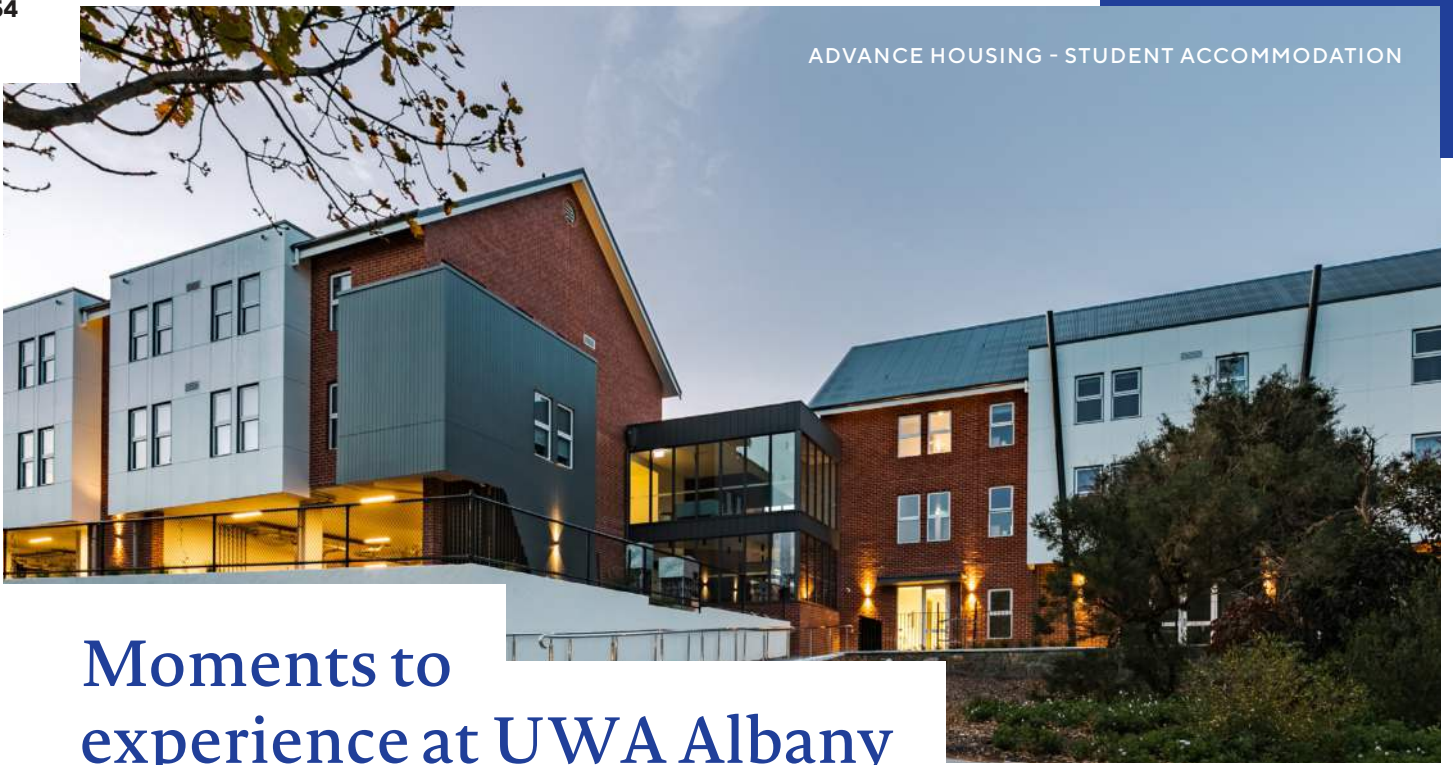
Health and wellbeing

UWA Albany can provide you with mental-health support through access to local counsellors and psychologists.

UWA Student Guild

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

uwa.edu.au/students



Moments to experience at UWA Albany

UWA Albany is more than a uni – it's your support network. Our close-knit community is here to support you every step of the way.

Accommodation

Advance Housing is Albany's primary dedicated student accommodation facility based in the heart of Albany's CBD. Close to the local library, cafés, shops and a short walk to our Albany campus.

This externally managed facility requires a direct application and offers opportunities to connect with students from other institutions and share experiences.

advancehousing.com.au/housing/student-accommodation

Activities

Enjoy social events organised by the UWA Albany Student Committee, or explore diverse topics through public lectures and enrichment events facilitated by UWA, all held locally.

Library services

As a student at UWA Albany, you'll have access to a dedicated on-campus library collection, provided by the UWA Library. You can also request and access resources from the full UWA Library collection in Perth through the Albany campus.

Spirituality and faith

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

Student clubs

UWA Albany Student Association is your voice on campus. The committee coordinate a wide range of activities, help provide spaces and support on campus, and can help you connect with like-minded students.

Volunteering

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

uwa.edu.au/albany/campus-life

UWA Accommodation Concierge

Our Accommodation Concierge service takes the guesswork out of finding accommodation that fits your lifestyle and budget while you study. Find out the latest information on accommodation options or contact us for assistance.

Visit uwa.edu.au/study/student-life/accommodation for more information.

Investing in your future: costs and support

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

How much do you pay?

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

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

For an estimate of your fees, visit fees.uwa.edu.au/calculator

How do you pay?

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

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

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

Student Services and Amenities Fee

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

Other costs

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





Experience every moment

Stay up-to-date with the latest info about studying at UWA, what uni life is really like, our courses and career pathways, events, study tips and so much more!



Get in touch

CALL US

Albany (08) 9842 0888
Perth 131 UWA (131 892)

CHAT ONLINE

uwa.edu.au/study
Mon-Fri 2-4pm (AWST)

ASK US A QUESTION

uwa-albany@uwa.edu.au;
ask.uwa.edu.au

BOOK AN APPOINTMENT

Albany uwa.au/albany-appointments
Perth seek.uwa.edu.au/appointments

VISIT US

UWA Albany
35 Stirling Terrace, Albany

Stay connected

