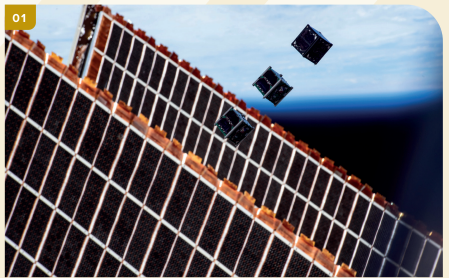


Discover the possibilities



NASA's Kennedy Space Center to orbit the Earth.

O2 A Curtin project in hydrogen storage could see Perth become a hydrogen production hub. The Australian Renewable Energy Agency has awarded the project \$5 million to develop a new method of

O1 Three 'CubeSats' built by researchers and students at our Space Science and Technology Centre were launched from

- \$5 million to develop a new method of hydrogen production and transportation at a pilot facility to be built in Perth, which could help the global shift to clean energy.
 03 Health sciences innovators at Curtin are developing an Al-powered stethoscope
- 03 Health sciences innovators at Curtin are developing an Al-powered stethoscope to detect heart disease earlier through precision sound analysis. The device could improve cardiac care in remote areas and increase access to timely, potentially life-saving treatment.







At Curtin University in Western Australia, you will receive a world-class education at a top 1% university.¹

¹Academic Ranking of World Universities 2024.





Acknowledgement of Country

Curtin University acknowledges Aboriginal and Torres Strait Islander people, the First Peoples of this place we call Australia, and recognises them for caring for Country for more than 60,000 years.

We are honoured and grateful for the privilege to maintain campuses operating in Boorloo (Perth) and Karlkurla (Kalgoorlie) in Australia. We pay our respects to Elders past and present as Custodians and Owners of these lands. We recognise their deep knowledge and their cultural, spiritual and educational practices, and aspire to learn and teach in partnership with them. Curtin also acknowledges First Nations peoples connected with our global campuses.

We are committed to working in partnership with all Custodians and Owners to strengthen and embed First Nations' voices and perspectives in our decision-making, now and into the future.

IN THIS GUIDE

About Curtin	2
Get a head start in your career	3
Study at Curtin in Western Australia	4
Experience Perth	6
Benefit from immersive learning	8
Explore your global opportunities	10
Connect with your campus	12
Accommodation	14
Discover our scholarships	16
Choosing your degree	17
Study areas	18
Your bachelor degree choices: Single degrees	20
Your bachelor degree choices: Double degrees	2

Your postgraduate degree choices	34
Your research degree choices	42
Admission criteria	45
Using your home country qualifications to apply	48
Our entry pathways	50
Curtin English	50
Curtin College	51
How to apply	52
Applying when you have accessibility needs	53
Getting ready to go	54
Managing your finances	55
Getting to Curtin Perth	56
Glossary	57

CURTIN PERTH ACADEMIC CALENDAR

	SEMESTER 1, 2026	SEMESTER 2, 2026	SEMESTER 1, 2027
Orientation Week	9–13 February	13–17 July	8–12 February
Semester starts	16 February	20 July	15 February
Semester ends	12 June	13 November	11 June

Final offers are issued two weeks before each semester starts.¹ Visit **curtin.edu/dates** for all study periods for 2026. Visit **curtin.edu/apply-deadlines** for application deadlines.

¹ Application closing dates and orientation dates are subject to change and may vary depending on the course. **Dates are for Curtin Perth only.** Contact other campuses directly for details.

About Curtin

Curtin is a world-ranked, global university recognised for industry-connected programs that provide skills for agile careers.

Inspired by the motto 'Look ever forward', Curtin has thrived over the past 57 years. Established in Australia in 1967, Curtin is now a global university with campuses in a further five countries: Malaysia, Singapore, the United Arab Emirates, Mauritius and Sri Lanka.

Our approach to university education is driven by five core values – integrity, respect, courage, excellence and impact – and is underpinned by our dedication to building partnerships in education and research that make a positive difference, both for people and the planet.

The range of courses, research strengths, learning facilities and industry partnerships make Curtin a popular choice for students around the world. In particular, Curtin is renowned for immersive learning and simulated work environments to ensure that you can apply professional expertise as soon as you graduate.



Strong full-time employment

86.2% of Curtin coursework postgraduates were in full-time employment following graduation. (Good Universities Guide 2025)

Australia's best grads

Curtin graduates are rated the best graduate-employees in Australia for employer satisfaction, in the Government's latest survey. (QILT Employer Satisfaction Survey 2023)

Top 1% in the world

Curtin ranks in the top 1% of universities worldwide, in the Academic Ranking of World Universities. (2024)

Get a head start in your career

Curtin is a lively, future-focused university where ideas and cultures combine to create a place of enthusiasm, achievement and innovation.

We design our courses in consultation with industry experts and offer work-integrated learning programs and internship opportunities, so you graduate with the skills that employers want.

Work-integrated learning

Work-integrated learning (WIL) in the form of industry placements, industry engagement and fieldwork opportunities is an important part of many Curtin courses.

WIL enables you to practise your new knowledge and skills in a real-world industry setting. Employers highly value WIL because it demonstrates that you have gained industry knowledge and career experience before you graduate.

During your studies, you'll benefit from Curtin's renowned strong links with industry, government and non-profit sectors. As part of your WIL experience, you could complete internships with our industry partners or local or national organisations. You may also work on industry projects and research projects, participate in professional networking events, attend site visits and complete study tours.

To find out more, visit curtin.edu/WIL.

Curtin Extra

At Curtin, you can join extracurricular programs that will help you learn new skills, make new friends and form community connections. You can choose programs that match your course, personal interests or career goals. For the programs you complete, you'll receive an official Curtin Extra Certificate as part of your graduation documents.

To find out more, visit **curtin.edu/extra-program**.

Curtin Ignition for innovators and entrepreneurs

Many Curtin students want to be an innovator in their field. Whether you're studying molecular genetics or game design, our Curtin Ignition program will help you develop your business ideas and your entrepreneurial skills.

To find out more, visit **curtin.edu/ignition-program**.

Volunteering opportunities

Curtin Volunteers! provides volunteering programs that can enhance your capabilities and experience, while benefiting the wider community. You will have opportunities to meet new people, build your employability skills, explore Western Australia and support the local community.

To find out more, visit **curtin.edu/volunteer**.

Career support

We can help you plan for the career you want, build the skills and study experiences that employers look for, and identify further study or career options. You can attend employer events, participate in professional development programs, and find employment opportunities during and after your studies. Curtin also provides free personal accident insurance for students undertaking approved co-curricular work experiences.

To find out more, visit curtin.edu/career-support.

#1 in WA

Curtin outranks all public universities in Western Australia (WA) for undergraduate outcomes in full-time employment and staff qualifications. (Good Universities Guide 2025)

5 Stars Plus

Curtin continues to achieve the highest QS Stars rating possible for a tertiary institution. (QS Stars 2024)

#5 in the world

Curtin ranks fifth in the world for mineral and mining engineering. (QS World University Rankings by Subject 2025)

Study at Curtin in Western Australia

Our Western Australian locations are thriving areas of community and innovation. You'll join a diverse student community and gain a global perspective when you study at these locations.

PERTH

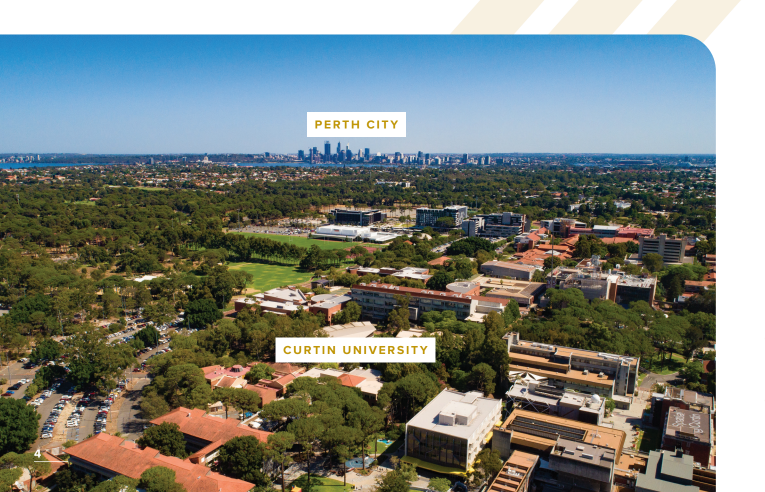
Curtin Perth is a beautiful and inspiring campus just six kilometres from Perth CBD. It has technology-rich learning spaces, advanced research centres and extensive library facilities. All of our undergraduate degrees are available to study at Curtin Perth.

PERTH CITY

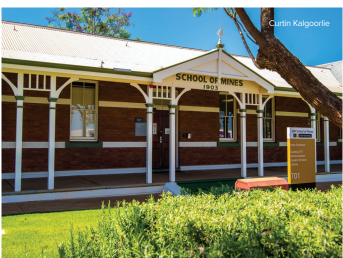
Curtin Law School in Perth city strengthens our links with the legal profession and the commercial centre of Western Australia. Curtin MBA students can also study in the city at the Curtin Graduate School of Business.

KALGOORLIE

In Western Australia's historic gold mining region, you can study our renowned engineering courses as well as online courses in business, arts, communications, education and health. For our medicine, nursing and allied health students, Curtin Kalgoorlie also supports regional training and placements within local hospitals and clinics.













Experience Perth

Located on the beautiful west coast of Australia, Perth (Boorloo) is multicultural, prosperous and safe – an ideal destination for students and tourists alike.

01 See the natural beauty

Experience the best views of the city and Swan River from Kings Park, which is larger than New York's Central Park and showcases thousands of species of Western Australian flora.

02 Experience our vibrant cultural lifestyle

Western Australia's culturally and linguistically diverse communities have made Perth a very vibrant city. Many cultural festivals and events are held throughout the year, and you may choose to join community groups that link with your own culture.

03 Earn some spending money

Western Australia has a thriving economy, which provides many job opportunities for local and international students.

04 Benefit from easy transport

Perth's metropolitan area has extensive and convenient public train and bus services.

05 Explore places close to campus

To the north of Curtin Perth, the suburb of Victoria Park features an array of restaurants, hotels and recreation options. To the south, the Canning River is home to dolphins, swans and other marine life. It's a beautiful area for picnicking and kayaking.

06 Discover delicious food and cuisine

Western Australia has many foodproducing regions. Margaret River is world-famous for its vineyards and wineries, and our scenic Swan Valley has a range of gourmet delicacies. You can also buy fresh fruit and vegetables at the farmers market near campus.

07 Enjoy shopping and culture

Explore Perth's Elizabeth Quay, Forrest Place and Murray Street Mall shopping and dining precincts, and the city's range of art galleries. Take a short train ride to discover the historic port city of Fremantle (Walyalup), where the Swan River meets the Indian Ocean.

08 Visit the quokkas

Perth's coastline features breathtaking beaches and scenery, including Rottnest Island (Wadjemup). The island is a significant cultural site for the Noongar people and home to the friendly quokka.

O9 Travel to our famous attractions

Western Australia has world-famous forests, wine regions, geological features, surfing destinations and coastal towns – don't miss them!



Perth (Boorloo) weather

Source: BOM.gov.au

Perth has a hot-summer Mediterranean climate.



Season	Average min °C	Average max °C
Birak (December - January)	17.3	30.5
Bunuru (February - March)	17.7	30.7
Djeran (April - May)	12.2	24.2
Makuru (June - July)	8.4	19
Djilba (August - September)	9.1	19.9
Kambarang (October - November)	13.1	25.2





















Benefit from immersive learning

Curtin has a range of learning environments that simulate real workplaces, so that you can build practical expertise while you study, and step into your career with confidence when you graduate.

01 Cyber Security Lab

A space specifically designed for cyber security activities. Featuring team-based workspaces, this lab allows one group of students to simulate cyberattacks, while the other group implements defensive strategies in real time.

02 School of Design and the Built Environment

A contemporary learning space equipped with the latest tech in assembly and prototyping, for students to bring their designs to life. The building was awarded a 6-star rating for its environmentally sustainable design, placing it among the most efficient buildings in Australia.

03 First-year Engineering Studio

First-year engineering students have access to a dedicated studio equipped with electrical, mechanical and computing labs – helping them become familiar with the layout of a professional work environment.

04 Media production studio

Media and communications students can use interactive media facilities with HD- and 4K-compatible technology and industry-standard digital systems for recording, post-production editing and sound mixing.

05 Simulated health industry settings

Health students can gain practical healthcare skills in our simulated hospital ward. Our simulation equipment includes computer-controlled manikins and moulage that enhances the realism of your learning.

06 Industry-standard trading software

Commerce and business students can get hands-on with LSEG trading and financial analysis software – the tools that professional stock traders use.

07 Astrodome

Featuring a live feed from a 12inch Meade Refractor telescope, science and engineering students have a direct link to national and global astronomy projects.

08 Occupational therapy and social work laboratories

Immerse yourself in advanced learning facilities. Health students can practise client-centred and family-focused care in simulated interprofessional settings, including home environments and workspaces.

09 Curtin Tax Clinic

A working clinic where taxation and law students are providing real-world advice to individuals and small businesses, under the supervision of tax experts.

10 Green Energy Electric Park (GEEP)

The GEEP facility offers handson learning in renewable energy and microgrids, featuring seven teaching stations, each focused on a different type of renewable energy source and storage system.

11 Physical Containment Level 2 Laboratory

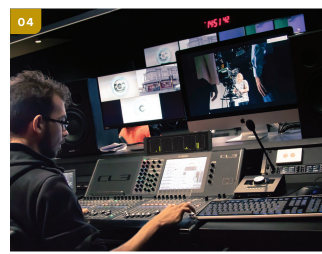
The physical containment level 2, or PC2, teaching lab has advanced equipment to help health students identify and classify bacteria. They can analyse samples and report results in the same way as a real industry laboratory.





























DUBAI

In Dubai, you can study commerce, science, health and arts courses in the Dubai International Academic City – the world's largest dedicated higher education zone. Or, you might choose to study engineering at Dubai Silicon Oasis, the epicentre of technology and engineering. To find out more, visit **curtindubai.ac.ae**.









COLOMBO

In Sri Lanka, you can study engineering, IT and commerce. The campus is a powerhouse of education, providing a supportive student experience and opportunities to network and build professional relationships. To find out more, visit **curtincolombo.lk**.









Explore your global opportunities

As a Curtin student, you can explore your opportunities to study at our global campuses or at our partner universities in Asia, Africa, Europe, North America and South America.

Completing some of your course in another country provides a unique cultural experience and enables you to create a valuable international network.

We offer a range of global opportunities, including semester exchange, study abroad and overseas summer schools. Our transfer pathway also gives you the flexibility to start your Curtin degree in your home country, before transferring to another Curtin campus with minimal interruption to your studies.

To find out more, visit curtin.edu/global-opportunities.







SINGAPORE

In one of the world's safest and most well-connected cities, and immersed in a regional economic hub, Curtin Singapore offers courses in commerce, health, science, engineering and the arts. To find out more, visit curtin.edu.sg.











MAURITIUS

In the centre of Moka City in an island paradise, Curtin Mauritius offers a range of commerce, communications, design, health and science courses. With Mauritius' renowned biodiversity and ecology, this campus is also a stunning backdrop to study sustainability and environmentalism. To find out more, visit curtinmauritius.ac.mu.









MALAYSIA

Curtin Malaysia is located in Miri, East Malaysia and features a contemporary, technology-rich learning space with high-tech laboratories, research facilities and training sites. The campus offers a unique opportunity to study commerce, engineering, science, communications and health courses in one of the most biodiverse areas of the world. To find out more, visit curtin.edu.my.



























I love how I have everything I need on campus, The TL Robertson Library has outstanding amenities. I exercise at the Curtin Stadium gym, shower, and head for a coffee and snack in one of the many cafes all over campus.

I also love that Perth has a relaxed lifestyle, stunning beaches and nice weather.

Hernan Bermudez Bergano

Master of Professional Engineering (Telecommunication and Networking Engineering) Home country: Colombia



Connect with your campus

Enjoy a sense of connection and community both in and out of your classes. At Curtin, you'll find spaces to collaborate, eateries to try, lawns to relax and support services to help you succeed.

On-campus convenience

Buy your essentials on campus

Curtin Perth has a large IGA supermarket and a G-Mart for printing, merchandise, computer accessories, stationery and other essentials. You can order your books online and have them delivered to your door.

Exciting events

Market days, multicultural week, live music and Pasar Malam are just a few of the vibrant events on campus.

Technology access

Enjoy campus-wide wi-fi access, device-charging stations, and computer labs with the latest software, graphics workstations, scanners, printing stations and smart boards.

An outstanding library

The TL Robertson Library is a beautiful, light-filled building designed to be your ideal place to study, collaborate and catch up with friends. Student spaces include group areas; an entire floor dedicated to quiet study; the Makerspace with technologies, tools and materials to get creative; a reading room with a tranquil view of the campus; plus a kitchen and a cafe. To find out more, visit **curtin.edu/curtinlibrary**.

Exercise and have fun

Curtin Stadium is your hub for all things sport and fitness on campus, offering activities for every level and lifestyle.

Get active at our fully equipped gym, featuring affordable student memberships, personal training sessions, dynamic group classes and plenty of free fitness opportunities.

Gather with your friends for a game of basketball or beach volleyball in our indoor and outdoor multi-use courts, or join in one of our many fun, social events.

If you are ready to compete at a higher level, we offer opportunities to represent Curtin and to go head-to-head with student-athletes from across the country. To find out more, visit **curtin.edu/sport**.

Cafes, eateries and food trucks

Whether you need a coffee or bubble tea, a burger or bánh mì, you can get it on campus.

Support services

Orientation Week

Your university journey starts with Orientation Week, where you can get all the support and advice you need from Curtin Connect and our dedicated student advisors. We also support your transition to uni with peer tutoring and library assistance.

We'll help you get organised

In Building 102, our dedicated Curtin Connect team can advise you about courses and help with your application, enrolment, getting your ID card and organising your timetable.

Prioritising your health

Curtin has a physiotherapy clinic; a medical centre where you can visit a doctor or nurse; and a wellness clinic where you can see an occupational therapist, psychologist, counsellor or social worker. If you have a disability, or you're caring for someone with a disability, we also have dedicated support services for you.

Our Student Wellbeing Advisory service offers confidential support for any issue that may be affecting you, to help you succeed in your studies.

Career advice

At Curtin, we can help you with career advice and employment resources. Find out more at **curtin.edu/careers**.

Security and personal safety

Our Safer Community Team keeps you safe on campus, with 24/7 safety presence and availability, a security escort service, vehicle mechanical assistance, secure-card building access and the SafeZone security app. Plus, there are assistant call points at the main entry doors of campus buildings. To find out more, visit **curtin.edu/safezone-app**.

For more information about support and services, visit **curtin.edu/international-support**.

Accommodation

At Curtin Perth, you can enjoy the independence and convenience of living in on-campus accommodation – a home where you can relax, study and socialise, and have a truly immersive university experience.

Curtin Perth has six on-campus accommodation options for you to choose from. Managed by St Catherine's College and UniLodge, all accommodation is close to the centre of campus and shopping amenities – offering you an easy urban lifestyle.

Benefits of living on campus

A convenient lifestyle

All accommodation is just a short walk to your classes. You're also within reach of our on-campus supermarket, food outlets and health services, and close to a shopping centre and food hub.

Plus, there are two bus stations on campus – so when you want to explore further afield, it's easy to catch a bus to cafe strips, restaurants and attractions in nearby suburbs, as well as the entertainment venues and shopping precincts of Perth city.

Cost-efficient living

Accommodation is furnished and your utilities are included in your rent. St Catherine's College residents can also have meals included.

Undergraduate and postgraduate students do not need to pay a bond or security deposit. All accommodation includes free wi-fi and a Curtin Stadium gym membership (off-peak), which makes living on campus even more cost-efficient and convenient.

Independence and friendship

Living on campus during your university years will give you a sense of freedom and independence. It's easy to make connections with other residents – you'll meet people from different towns, cities, countries and cultures. Imagine the unique experiences and the friendships you'll make that could last a lifetime!

Peace of mind for parents

If you're a parent or guardian whose child is about to start their university journey, you'll appreciate how living on campus will help them transition to independent living while remaining in a safe, structured environment. An on-campus living experience will also enhance your child's engagement with their studies and campus life.

Safety and security

All the accommodation has secure access. Plus, there's staff available to help when you need it. Curtin's Safer Community Team is also on-hand to respond to any general safety and security issues.

St Catherine's College

St Catherine's College gives you a personalised, highly supportive residential experience, with fully catered options, to help you succeed in your university studies. Your rent includes tailored academic support such as tutoring and formal academic dinners.

The college features an impressive dining hall, study spaces, common areas and music rooms. It also offers a program of social events that brings residents together and helps create a thriving student community.



Book a virtual tour of St Catherine's College

UniLodge

The five UniLodge properties at Curtin Perth offer various independent-living options – such as self-contained studios with ensuites and private rooms in shared apartments – to suit different needs and budgets. You'll become part of a culturally diverse community and enjoy a Residential Life Program filled with events and activities throughout the year.



Book a virtual tour of UniLodge properties

Studying in Kalgoorlie?

If you're studying at Curtin Kalgoorlie as part of your course, you can live at our Agricola student accommodation. Agricola is just across from the campus and a short walk to the town centre.

To find out more, visit **curtin.edu/kalgoorlie-accomm**.

Off-campus living

If you're considering off-campus options, our Accommodation Coaches can help you with information and resources to find accommodation that suits your needs. To find out more, visit curtin edu/alternative-accomm



To find out more, visit curtin.edu/accommodation-at-curtin.

















Being a first-year student, I felt that living on campus would be convenient for me. At St Catherine's College, I'm a five-minute walk from home to classes. We're also located next to the bus station, and we have a supermarket beside the college.

We have a lot of activities that run throughout the week – sporting activities, art classes – it's a great way to get to know other residents here.

Kar Yi Lam

Bachelor of Science (Physiotherapy) Home country: Singapore

Hear more about Kar Yi's experience living on campus, at curtin.edu/Karyi.

Residence Cup

You can win points for your accommodation house through competing in a variety of sporting events held at the Stadium throughout semester. The house with the most points at the end of the year wins the Residence Cup.

Discover our scholarships

International students at Curtin can access a range of merit-based and need-based scholarships.

Our range of Global Curtin scholarships offer financial, academic and career support, giving you more opportunities to gain new skills, expand your horizons and add to your portfolio of achievements.



Curtin English Scholarship

Receive a financial credit of up to A\$7,496 towards your undergraduate or postgraduate tuition once you've completed your Curtin English course.^{1, 2}



Curtin Global Merit Scholarship

This scholarship is designed to reward academic performance and empower students to continue their education. If you're eligible, you will receive 20% off your tuition fee for the duration of the course. ^{1,2}



John Curtin Global Excellence Scholarship

Students with excellent academic results may be eligible for the John Curtin Global Excellence Scholarship. This scholarship grants 40% off your course tuition fee. ^{1,2}

Eligibility criteria and assessment

Each scholarship has specific benefits and eligibility criteria.² Global Curtin scholarships are offered through a competitive process for students who are:

- high-achievers
- · studying specific courses
- · facing special circumstances.

You will not need to apply for a Global Curtin scholarship. All Curtin students are automatically assessed upon initial enrolment.

More information

Visit our scholarships website for up-to-date information and detailed eligibility criteria.

Find out more at curtin.edu/global-scholarships.



I was awarded a Curtin Global Merit Scholarship. This support has been incredibly helpful.

Curtin also offers a range of support services for international students, such as mentor programs, orientation week, academic advice and counselling.

Qianhui Zhang

Master of Nursing Practice Home country: China

Choosing your degree

Our degrees provide opportunities to choose from a range of subjects, giving you the freedom to study towards your dream career and pursue personal interests at the same time.



Bachelor degrees

Single degrees

A single degree is three to five years of full-time study in one specific subject. You'll gain in-depth knowledge and graduate as an expert in your field.

Double degrees

Some of our degrees can be paired with another degree to broaden your knowledge and skills across two complementary learning areas. You'll graduate with more career choices and the flexibility to adapt to changing employment trends.

See pages 20–33 for our bachelor degrees.

Postgraduate courses

Specialise in your field, advance your career or pivot to a new industry with a postgraduate course.

Graduate Certificates and Diplomas

Advance your expertise or build specialist knowledge in your chosen field. Complete these graduate qualifications in six months or one year.

Master Degree

This high-level qualification enables you to apply advanced knowledge and best practice to a range of professional situations. Some master degree courses involve conducting independent research.

See pages 34–41 for our postgraduate degrees.

Research degrees

Conduct cutting-edge research and deliver scientific breakthroughs.

See pages 42–43 for our research degrees.

Majors and specialisations

Tailor your learning within your degree to suit your interests and career path.

Depending on your course, you can mix majors (a series of eight* units) with specialisations (a series of four units) to broaden your professional expertise and deepen your industry knowledge – which will improve your career opportunities and ability to pursue your professional goals.

Studying specialisations can give you the exact skillset you want for your chosen career.

* Note that engineering majors are a series of 19 or 20 units.

Here are some examples.

- A major in Multidisciplinary Science with a specialisation in Professional Writing and Publishing can create a career option in professional science communication.
- A major in Environmental Science with a specialisation in Law can help you make an impact in environmental policy and regulation.
- A major in Animation and Game Design with a specialisation in Innovation and Entrepreneurship can help you grow an entrepreneurial venture in game development.



Study areas







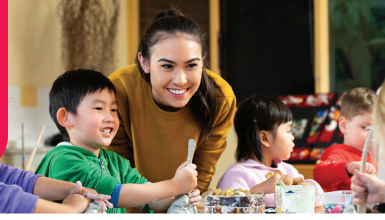
Teachers instil knowledge and skills, and help others achieve their potential - in the classroom and beyond.

Undergraduate degrees:

page 22

Postgraduate degrees: page 37

Research degrees: pages 42–43

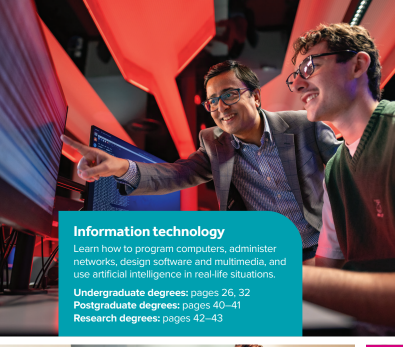


Health

Our health sciences courses give you substantial hands-on experience, through fieldwork and placements in Curtin clinics and research centres, and with our industry partners.











Arts and creative industries; Culture, society and Indigenous

Follow your passion with a flexible degree, lead with your imagination and hone your creative skills in excellent facilities. Learn how to turn your creativity into a viable business and make your mark on the world.

Undergraduate degrees: pages 20, 28 Postgraduate degrees: page 35 Research degrees: pages 42–43







Your bachelor degree choices: Single degrees

Course			CRICOS	Duration	Intake_	Indicative first year fee A\$1	Indicative total course fee A\$1	
Agriculture, enviro	nment and sustainability							
BACHELOR COUR	SE							
Advanced Science (Honours)	Majors: Agricultural Science Coastal and Marine Science Environmental Science		095949E	4 years	Feb	44,222	176,888	
Agribusiness			029345C	3 years	Feb, Jul	39,696	119,088	
Science	<i>Majors:</i> Agricultural Science Coastal and Marine Science	Environmental Science Food Science	061600D	3 years	Feb, Jul	44,222	132,666	
HONOURS YEAR								
Science	Majors: Agriculture and Food Science Environment and Marine Science		061491D	1 year	Feb, Jul	44,222	44,222	
Architecture and c	onstruction							
BACHELOR COUR	SE							
Architectural Science			003868A	3 years	Feb, Jul	38,786	116,358	
Construction Manage	ment MAL		010548C	4 years	Feb, Jul ³	38,150	152,600	
Interior Architecture (I	Honours)		112416M	4 years	Feb, Jul ³	38,786	155,144	
Urban and Regional P	lanning		003903C	4 years	Feb, Jul	35,702	142,808	
Arts and creative i	ndustries; Culture, society and	Indigenous						
BACHELOR COUR	SE							
Arts	Majors: Anthropology and Sociology Chinese Creative Writing Digital and Social Media English and Cultural Studies Geography History	Indigenous Australian Culture International Relations Japanese Journalism Korean Studies Professional Writing and Publishing Security and Strategic Studies	068750M	3 years	Feb, Jul	37,418	112,254	
Communications	Business specialisations: Marketing Foundations MAL MAU SIN Public Relations MAL Design specialisations: Digital Design MAU Graphic Communication MAU Photography	Media specialisations: Corporate Screen Production MAL MAU Journalism MAL SIN Web Media MAL MAU SIN	018629D	3 years	Feb, Jul	35,830	107,490	
Creative Arts	<i>Majors:</i> Fine Art Screen Arts	Theatre Arts	0100633	3 years	Feb, Jul	37,290	111,870	
Design	Majors: Advertising and Design Animation and Game Design Design Innovation and Fabrication Digital Experience and Interaction Design	Fashion Design Graphic Design MAU Photography	098137F	3 years	Feb, Jul	34,230	102,690	
HONOURS YEAR								
Arts			078137E	1 year	Feb, Jul	35,830	35,830	

¹See page 55 for information on tuition fees. ² See pages 48–49 for information on cut-off scores.

³ July intake is available only to students with sufficient credit for recognised learning (CRL). ⁴ For more information on credit for recognised learning (CRL), visit curtin.edu/applying-for-CRL.



Whether you want to build a more sustainable future, innovate global business or improve health care, a Curtin degree is the place to begin.

Admissio	n cut-off s	cores²							
ATAR (year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)		India HSC (%)	Sri Lanka	Course prerequisites
95	75	14	25	39	90	90	94	14	All majors: Mathematics including calculus, Environmental Science: Chemistry is desirable
70	54	5	15	24	60	60	65	5	Mathematics
70	54	5	15	24	60	60	65	5	All majors: Mathematics, Food Science: Chemistry is desirable
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A bachelor of science (or equivalent) in your chosen specialisation, with a course-weighted average of 65% or above in higher level units
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	Applicants seeking CRL must submit a folio ⁴
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A course-weighted average of at least 65% in a relevant humanities bachelor degree

Course			CRICOS	Duration	Intake	Indicative first year fee A\$1	Indicative total course fee A\$1
Business, innovatio	n and law						
BACHELOR COURS	SE						
Advanced Commerce	Honours)		114113K	4 years	Feb	35,780	143,120
Business Administration	on MAL DUB		018007A	3 years	Feb, Jul	35,780	107,340
Commerce	Majors: Accounting DUB MAL MAU SIN Accounting and Taxation³ Accounting and Audit Analytics³ MAL Business Information Systems MAU Business Information Systems (Extended) Business Law MAU Economics Finance DUB MAL MAU SIN Finance and Financial Planning³ Human Resource Management DUB MAL MAU SIN³	International Business DUB SIN Logistics and Supply Chain Management MAU SIN Management MAL MAU SIN Marketing DUB MAL MAU SIN Property Investment and Development Property Development and Valuation (Extended) Tourism and Hospitality DUB MAL MAU Tourism and Hospitality Global SIN	013905G	3 years	Feb, Jul	35,780	107,340
Innovation			112415A	3 years	Feb, Jul	39,922	119,766
Law			077962B	3 years	Feb	46,950	187,800
HONOURS YEAR							
Commerce			078136F	1 year	Feb, Jul	35,780	35,780
Law (Honours)			099032G	1 year	Feb	46,950	46,950
Education BACHELOR COURS	SF						
Early Childhood Educa			020852A	4 years	Feb, Jul	36,412	145,648
Primary Education			020853M	4 years	Feb, Jul	36,412	145,648
Secondary Education	Majors: Biology Chemistry Drama Economics English Geography Health and Physical Education History Human Biology	Mathematics Media Production and Analysis Physics Politics and Law Psychology Visual Arts	096505C	4 years	Feb	38,188	152,752
			095951M	3 years	Feb, Jul	36,770	110,310
Educational Studies							
	g and surveying						
Educational Studies Engineering, mining BACHELOR COURS							
Engineering, mining BACHELOR COURS Engineering		Industrial and Systems Engineering Mechanical Engineering COL DUB MAL Mechatronic Engineering COL MAL Mining Engineering ⁵ KAL Metallurgical Engineering ⁵ KAL Software Systems Engineering	072467B	4 years	Feb, Jul	43,320	173,280
Engineering, mining BACHELOR COURS Engineering (Honours)	Majors: Chemical Engineering MAL Civil and Construction Engineering COL MAL Electrical and Electronic Engineering COL MAL Energy Engineering MAL Environmental Engineering ⁴ MAL	Mechanical Engineering COL DUB MAL Mechatronic Engineering COL MAL Mining Engineering ⁵ KAL Metallurgical Engineering ⁵ KAL	072467B 110733C	4 years	Feb, Jul	43,320 41,990	173,280
Engineering, mining	Majors: Chemical Engineering MAL Civil and Construction Engineering COL MAL Electrical and Electronic Engineering COL MAL Energy Engineering MAL Environmental Engineering ⁴ MAL	Mechanical Engineering COL DUB MAL Mechatronic Engineering COL MAL Mining Engineering ⁵ KAL Metallurgical Engineering ⁵ KAL					

¹See page 55 for information on tuition fees.

²See pages 48–49 for information on cut-off scores.

³These courses are available only as part of a double major. The Human Resource Management major is available only as part of a double major at Curtin Singapore.

⁴This course is not available at Curtin Perth.

⁵The third and fourth years are completed at Curtin Kalgoorlie.

⁶The final year of this course is completed at Curtin Kalgoorlie.

ATAR (year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites
85	64	11	21	32	76	77.5	79	11	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	n/a
90	70	12	23	35	80	82.5	85	12	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	High achievement in a relevant bachelor degree
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A Bachelor of Laws (LLB) degree from a recognised Australian university with a minimum course weighted average of 70%
70	54	5	15	24	60	60	65	5	Mathematics is desirable
70	54	5	15	24	60	60	65	5	Mathematics is desirable
70	54	5	15	24	60	60	65	5	All majors: Mathematics is desirable, Biology: Mathematics. Science is desirable, Chemistry: Mathematics and chemistry. Physics, and mathematics including calculus are desirable, Hum Biology: Mathematics including calculus, chemistry, and human biology or biology are desirable, Mathematics: Mathematics including calculus, Physics: Mathematics including calculus and physics. Chemistry is desirable, Psychology: Science is desirable.
70	54	5	15	24	60	60	65	5	Mathematics is desirable
80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus physics or chemistry
70	54	5	15	24	60	60	65	5	Mathematics
70	54	5	15	24	60	60	65	5	Extractive Metallurgy: Mathematics, Mining: Mathematics, and chemistry or physics

Course		CRICOS	Duration	Intake	Indicative first year fee A\$1	Indicative total course fee A\$1	
Health							
BACHELOR COURSE							
Advanced Biomedical Sciences (Honours)	Majors: Clinical Medical Science Discovery Biomedical Science	102739H	4 years	Feb	43,658	174,632	
Biomedical Sciences		102738J	3 years	Feb	42,834	128,502	
Exercise and Sport Science		077744A	3 years	Feb, Jul ³	48,766	146,298	
Health Promotion		003779B	3 years	Feb, Jul	43,640	130,920	
Health, Safety and Environment MAL		064468A	3 years	Feb, Jul	43,640	130,920	
Health Sciences	Streams: Accelerated Master Degree Pathway Health Data Health Sciences	003691K	3 years	Feb, Jul	43,164	129,492	
Laboratory Medicine		064464E	4 years	Feb	42,194	168,776	
Medical Radiation Science	<i>Majors:</i> Medical Imaging Radiation Therapy	088215B	4 years	Feb	41,988	167,952	
Medicine and Surgery		105741A	5 years	Feb	95,984	479,920	
Midwifery		115618K	3 years	Feb	40,404	121,212	
Nursing	Stream: Comprehensive	041794K	3.5 years	Feb	43,150	151,025	
Nursing	Stream: Registered Nurse Conversion (Australian registration)	041794K	1 year	Jul	43,150	43,150	
Nutrition		003887J	3 years	Feb, Jul ³	45,000	135,000	
Occupational Therapy (Honours)		094933K	4 years	Feb	45,726	182,904	
Oral Health Therapy		074565F	3 years	Feb	48,516	145,548	
Paramedicine		115619J	3 years	Feb	40,406	121,218	
Pharmacy (Honours)		096304A	4 years	Feb	42,056	168,224	
Physiotherapy (Honours)		108991C	4 years	Feb	50,276	201,104	
Psychology		041070B	4 years	Feb	41,504	166,016	
Psychology and Human Resource Management		080702G	4 years	Feb, Jul	39,078	156,312	
Social Work		068620K	4 years	Feb	40,994	163,976	
Speech Pathology (Honours)		0100583	4 years	Feb	44,790	179,160	
HONOURS YEAR							
Biomedical Sciences		073667G	1 year	Feb	42,834	42,834	
Health Sciences		093502G	1 year	Feb	43,640	43,640	
Medical Sciences		107687H	1 year	Feb	95,984	95,984	

¹See page 55 for information on tuition fees. ²See pages 48–49 for information on cut-off scores. ³July intake is available only to students with sufficient credit for recognised learning (CRL).

Admissio	Admission cut-off scores ²											
ATAR (year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites			
90	70	12	23	35	80	82.5	85	12	Chemistry, and mathematics including calculus			
70	54	5	15	24	60	60	65	5	Mathematics			
70	54	5	15	24	60	60	65	5	n/a			
70	54	5	15	24	60	60	65	5	Mathematics and science are desirable			
70	54	5	15	24	60	60	65	5	Mathematics and science are desirable			
70	54	5	15	24	60	60	65	5	Human biology and mathematics are desirable			
70	54	5	15	24	60	60	65	5	Chemistry, human biology, and mathematics are desirable			
90	70	12	23	35	80	82.5	85	12	Mathematics and physics			
95	75	14	25	39	90	90	94	14	Chemistry. Eligible applicants will complete an interview			
80	59	8	18	30	70	70	71	8	Human biology is desirable			
70	54	5	15	24	60	60	65	5	IELTS 7 in each component or equivalent score in PTE, OET or TOEFL iBT. Human biology and integrated science are desirable			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A recognised 3-year diploma (or equivalent). At least 3 months of full-time work experience as a registered nurse in the past 5 years. A résumé, statement of employment, job description, and overseas nursing registration. IELTS 7 in each component or equivalent score in PTE, OET or TOEFL iBT			
70	54	5	15	24	60	60	65	5	Science. Mathematics is desirable			
83	62	9.5	19.5	31	73	74	74.5	9.5	Science			
80	59	8	18	30	70	70	71	8	Biology or human biology are desirable			
75	57	7	17	28	65	65	68	7	Human biology and integrated science are desirable			
80	59	8	18	30	70	70	71	8	Chemistry and mathematics			
90	70	12	22	35	80	82.5	85	12	Science			
70	54	5	15	24	60	60	65	5	Mathematics is desirable			
70	54	5	15	24	60	60	65	5	Mathematics is desirable			
70	54	5	15	24	60	60	65	5	n/a			
80	59	8	18	30	70	70	71	8	Science			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Application into this course is by invitation only. A relevant bachelor degree with a minimum course-weighted average of 65%			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Application into this course is by invitation only. A relevant bachelor degree with a minimum course-weighted average of 65%			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Application into this course is by invitation only. A minimum course- weighted average of 65% in years 2–3 of Curtin's Bachelor of Medicine, Bachelor of Surgery			



Course		CRICOS	Duration	Intake	Indicative first year fee A\$1	Indicative total course fee A\$1	
Information Technology							
BACHELOR COURSE							
Advanced Science (Honours)	Majors: Computing Data Science	095949E	4 years	Feb	44,222	176,888	
Technology (Computer Systems and Networking) COL MAL		041280C	3 years	Feb, Jul	41,076	123,228	
Computing	Majors: Computer Science Cyber Security COL DUB MAL Software Engineering COL MAL	0100817	3 years	Feb, Jul	41,012	123,036	
Information Technology COL DUB MAU SIN		0100818	3 years	Feb, Jul	41,014	123,042	
Science	Majors: Data Science Information and Communication Technology Software Development	061600D	3 years	Feb, Jul	44,222	132,666	
HONOURS YEAR							
Science	Majors: Computing Data Science	061491D	1 year	Feb, Jul	44,222	44,222	
Physical sciences, geoscience and mathematics BACHELOR COURSE							
Actuarial Science		038785D	3 years	Feb	38,430	115,290	
Advanced Science (Honours)	Majors: Chemistry Earth Sciences Financial Mathematics Industrial and Applied Mathematics Molecular Genetics Physics	095949E	4 years	Feb	44,222	176,888	
Applied Geology	Streams: Applied Geology MAL Mining Geology³ KAL	108986M	3 years	Feb, Jul	44,192	132,576	
Multidisciplinary Science	Majors: Computational Sciences Earth and Environmental Sciences Engineering Sciences Physical Sciences	108988J	3 years	Feb, Jul	44,224	132,672	
Science	Majors: Biochemistry Chemistry Earth Sciences Mathematics Physics	061600D	3 years	Feb	44,222	132,666	
HONOURS YEAR							
Actuarial Science (Honours)		066674A	1 year	Feb	39,132	39,132	
Science	Majors: Chemistry Earth and Planetary Sciences Geophysics Mathematical Sciences Physics	061491D	1 year	Feb, Jul	44,222	44,222	

¹See page 55 for information on tuition fees. ²See pages 48–49 for information on cut-off scores. ³Your first two years of this course are completed at Curtin Perth; the final year is completed at Curtin Kalgoorlie.

ATAR (year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites
95	75	14	25	39	90	90	94	14	Mathematics including calculus
70	54	5	15	24	60	60	65	5	Mathematics. Calculus is desirable
80	59	8	18	30	70	70	71	8	Computer Science and Cyber Security: Mathematics including calculus, Software Engineering: Mathematics
70	54	5	15	24	60	60	65	5	Mathematics
70	54	5	15	24	60	60	65	5	Data Science: Mathematics including calculus, Information and Communication Technology: Mathematics, Software Development: Mathematics
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A bachelor of science or equivalent degree in chosen specialisation, with a course-weighted average of 65% or abov higher level units
92	71	13	24	37	84	85	88	13	Mathematics including calculus
95	75	14	25	39	90	90	94	14	Chemistry: Chemistry and mathematics including calculus, Earth Sciences: Mathematics including calculus, Financial Mathematics: Mathematics including advanced calculus, Indus and Applied Mathematics: Mathematics including advanced calculus, Molecular Genetics: Chemistry, and mathematics including calculus, Physics: Mathematics including advanced calculus, and physics
70	54	5	15	24	60	60	65	5	Mathematics
70	54	5	15	24	60	60	65	5	n/a
70	54	5	15	24	60	60	65	5	Biochemistry: Chemistry and mathematics, Chemistry: Chemis and mathematics, Earth Sciences: Mathematics, Mathematics: Mathematics including calculus, Physics: Mathematics includin calculus, and physics
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A degree in actuarial science with a course-weighted average of 75% or above, and have passed 6 out of the 8 Part 1 Institute Exemptions
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	A bachelor of science (or equivalent) degree in your chosen specialisation, with a course-weighted average of 65% or above higher level units

Your bachelor degree choices: Double degrees

Course 1		Course 2		CRICOS	Duration	Intake	
Agriculture, environmer	nt and sustainability						
Science Majors: Coastal and Marine Science Environmental Biology		Arts Majors: Anthropology and Sociology Chinese Digital and Social Media Geography	International Relations Japanese Professional Writing and Publishing	074653F	4 years	Feb	
Science Majors: Coastal and Marine Science Environmental Biology		Commerce Majors: Economics and Finance		074654E	4 years	Feb	
Arts and creative indust	ries; Culture, society and	Indigenous					
Arts Majors: Anthropology and Sociology Chinese Creative Writing Digital and Social Media English and Cultural Studies Geography History Indigenous Australian Culture	International Relations Japanese Journalism Professional Writing and Publishing Screen Arts Theatre Arts	Commerce Majors: Accounting Economics Finance International Business Marketing Tourism and Hospitality		072465D	4 years	Feb, Jul	
Arts Majors: Anthropology and Sociology Chinese Creative Writing Digital and Social Media English and Cultural Studies Geography History Indigenous Australian Culture	International Relations Japanese Journalism Professional Writing and Publishing Screen Arts Theatre Arts	Innovation		117066K	4 years	Feb, Jul	
Business, innovation an	d law						
Law		Arts Majors: International Relations and Jour Digital and Social Media Security and Strategic Studies	nalism	077965K	4.5 years	Feb	
Law		Commerce Majors: Accounting Economics Finance Human Resource Management	Marketing Taxation	078482K	4.5 years	Feb	
Law		Innovation		114592A	4.5 years	Feb	
Law		Psychology		096308G	5.5 years	Feb	
Law		Science Majors: Chemistry Data Science Earth Sciences Environmental Science Information and Communication	n Technology	114117F	4.5 years	Feb	

See page 55 for information on tuition fees.

²See pages 48–49 for information on cut-off scores.



A double degree will broaden your knowledge across two areas – which will improve your career choices and your ability to adapt to new employment trends.

		Admission	n cut-off s	cores ²							
Indicative first-year fee A\$1	Indicative total fee A\$¹	ATAR (Year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites
40,156	160,624	70	54	5	15	24	60	60	65	5	Mathematics and a science subject
43,982	175,928	70	54	5	15	24	60	60	65	5	Mathematics and a science subject
36,836	147,344	70	54	5	15	24	60	60	65	5	Some major combinations may have a portfolio requirement
38,744	154,976	70	54	5	15	24	60	60	65	5	Some major combinations may have a portfolio requirement
36,788	183,940	90	70	12	23	35	80	82.5	85	12	n/a
37,224	186,120	90	70	12	23	35	80	82.5	85	12	n/a
43,816	219,080	90	70	12	23	35	80	82.5	85	12	n/a
38,534	231,204	90	70	12	23	35	80	82.5	85	12	Mathematics is desirable
44,940	224,700	90	70	12	23	35	80	82.5	85	12	Chemistry: Mathematics and chemistry, Data Science: Mathematics including calculus, Earth Sciences: Mathematics, Environmental Science: Mathematics, Information and Communication Technology: Mathematics

Course 1		Course 2	CRICOS	Duration	Intake	
Engineering, mining and	surveying					
Engineering (Honours) Major: Electrical and Electronic E		Science Majors: Computer Science Data Science Physics	095950A	5 years	Feb, Jul	
Engineering (Honours) Major: Chemical Engineering		Science Major: Chemistry	050336F	5 years	Feb	
Engineering (Honours) Major: Chemical Engineering		Science Major: Extractive Metallurgy	043753C	5 years	Feb	
Engineering (Honours) Major: Civil and Construction Eng	gineering	Science Major: Mining	050568A	5 years	Feb	
Engineering (Honours) Major: Mechatronic Engineering		Science Major: Computer Science	095950A	5 years	Feb, Jul	
Engineering and Comme	erce					
Engineering (Honours) Majors: Chemical Engineering Civil and Construction Engineering Electrical and Electronic Engineering Industrial and Systems Engineering	Mechanical Engineering Mechatronic Engineering Metallurgical Engineering Mining Engineering Software Systems Engineering	Commerce Majors: Accounting Economics Finance Management	066675M	5.5 years	Feb, Jul	
Engineering (Honours) Majors: Chemical Engineering Civil and Construction Engineering Electrical and Electronic Engineering Industrial and Systems Engineering	Mechanical Engineering Mechatronic Engineering Metallurgical Engineering Mining Engineering Software Systems Engineering	Innovation	117067J	5.5 years	Feb, Jul	
Health						
Health Promotion		Health and Safety	046654D	4 years	Feb	
Health Sciences		Innovation	116201E	4 years	Feb	
Nutrition		Innovation	116202D	4 years	Feb	
Nutrition		Health Promotion	046656B	4 years	Feb	
Psychology		Commerce Major: Human Resource Management and Industrial Relations	099598B	5 years	Feb	
Psychology		Commerce Major: Marketing	095948F	5 years	Feb	



¹See page 55 for information on tuition fees. ²See pages 48–49 for information on cut-off scores.

		Admission	Admission cut-off scores ²									
Indicative first-year fee A\$¹	Indicative total fee A\$¹	ATAR (Year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites	
43,320	216,600	80	59	8	18	30	70	70	71	8	Electrical and Electronic, and Computer Science: Mathematics including calculus, plus chemistry or physics, Electrical and Electronic, and Data Science: Mathematics including calculus, and physics Electrical and Electronic, and Physics: Mathematics including calculus, and physics	
43,320	216,600	80	59	8	18	30	70	70	71	8	Chemistry, mathematics including calculus, and physics	
43,320	216,600	80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus chemistry or physics	
43,320	216,600	80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus chemistry or physics	
43,320	216,600	80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus chemistry or physics	
43,320	238,260	80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus chemistry or physics	
41,622	228,921	80	59	8	18	30	70	70	71	8	Mathematics including calculus, plus chemistry or physics	
43,702	174,808	70	54	5	15	24	60	60	65	5	Science is desirable	
41,544	166,176	70	54	5	15	24	60	60	65	5	n/a	
41,994	167,976	70	54	5	15	24	60	60	65	5	Science is required	
43,702	174,808	70	54	5	15	24	60	60	65	5	Science is required	
40,156	200,780	70	54	5	15	24	60	60	65	5	Mathematics is desirable	
40,156	200,780	70	54	5	15	24	60	60	65	5	n/a	

Course 1	Course 2		CRICOS	Duration	Intake
Information Technology					
Technology (Computer Systems and Networking)	Information Technology		102589F	4 years	Feb, Jul
Physical sciences, geoscience and mathematic	es e e e e e e e e e e e e e e e e e e				
Applied Geology	Commerce Major: Finance		110731E	4 years	Feb, Jul
Applied Geology	Science Major: Environmental Biology		110732D	4 years	Feb, Jul
Science Major: Chemistry	Arts Majors: Anthropology and Sociology Chinese Digital and Social Media Geography	International Relations Japanese Professional Writing and Publishing	074653F	4 years	Feb
Science Major: Chemistry	Commerce Majors: Economics Finance		074654E	4 years	Feb
Science Majors: Data Science Mathematics	Arts Majors: Anthropology and Sociology Chinese Digital and Social Media Geography	International Relations Japanese Professional Writing and Publishing	074653F	4 years	Feb
Science Majors: Data Science Mathematics	Commerce Majors: Economics Finance		074654E	4 years	Feb
Science Major: Physics	Arts Majors: Anthropology and Sociology Chinese Digital and Social Media Geography	International Relations Japanese Professional Writing and Publishing	074653F	4 years	Feb
Science Major: Physics	Commerce Majors: Economics Finance		074654E	4 years	Feb
Science Majors: Agricultural Science Biochemistry Chemistry Coastal and Marine Science Data Science Earth Sciences Environmental Science Food Science Information and Communication Technology Mathematics Physics Software Development	Innovation		114118E	4 years	Feb



¹See page 55 for information on tuition fees. ²See pages 48–49 for information on cut-off scores.

		Admission	Admission cut-off scores ²								
Indicative first-year fee A\$1	Indicative total fee A\$ ¹	ATAR (Year 12)	WAUFP (CPS)	GCE A-levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (%)	India CBSE (%)	India HSC (%)	Sri Lanka	Course prerequisites
43,320	173,280	70	54	5	15	24	60	60	65	5	Mathematics. Calculus is desirable
40,794	163,176	70	54	5	15	24	60	60	65	5	Mathematics
44,192	176,768	70	54	5	15	24	60	60	65	5	Mathematics and a science subject
40,156	160,624	70	54	5	15	24	60	60	65	5	Chemistry and mathematics
43,982	175,928	70	54	5	15	24	60	60	65	5	Chemistry, and mathematics including calculus
40,156	160,624	70	54	5	15	24	60	60	65	5	Mathematics including calculus
43,982	175,928	70	54	5	15	24	60	60	65	5	Mathematics including calculus
40,156	160,624	70	54	5	15	24	60	60	65	5	Mathematics including calculus, and physics
43,982	175,928	70	54	5	15	24	60	60	65	5	Mathematics including calculus, and physics
42,996	214,980	70	54	5	15	24	60	60	65	5	Agricultural Science: Mathematics, Biochemistry: Mathematics and chemistry; Chemistry: Mathematics and chemistry, Coastal and Marine Science: Mathematics, Data Science: Mathematics including calculus, Earth Sciences: Mathematics, Environmental Science: Mathematics, Food Science: Mathematics, Information and Communication Technology: Mathematics, Mathematics: Mathematics including calculus, Physics: Mathematics including calculus, and physics, Software Development: Mathematics

Your postgraduate degree choices

Complete a postgraduate course to specialise, advance your current career or switch to a new one.



				Indicative first-year	Indicative total	
Course	CRICOS	Duration	Intake	fee A\$¹	fee A\$¹	Admission criteria ²
Agriculture, environment a	nd sustaina	ability				
GRADUATE CERTIFICATE						
Environment and Climate Emergency	0101367	6 months	Feb, Jul	18,395	18,395	A recognised bachelor degree in any field, or at least 5 years of relevant work experience (subject to approval)
Food Science and Technology	014167F	6 months	Feb, Jul	22,571	22,571	A bachelor degree (or equivalent) in agriculture, engineering, environmental health, home economics, nutrition, science, or other related field. Applicants with other qualifications and experience are considered on an individual basis
GRADUATE DIPLOMA						
Environment and Climate Emergency	0101366	1 year	Feb, Jul	36,790	36,790	A recognised bachelor degree, or a Curtin Graduate Certificate in Environment and Climate Emergency
Food Science and Technology	007289K	1 year	Feb, Jul	45,140	45,140	A bachelor degree (or equivalent) in agriculture, engineering, environmental health, home economics, nutrition, science, or other related field. Applicants with other qualifications and experience are considered on an individual basis
MASTER DEGREE						
Environment and Climate Emergency	0101365	2 years	Feb, Jul	36,790	73,580	A recognised bachelor degree (or equivalent) in any field (you may also require relevant work experience), or a bachelor honours degree, or a Curtin Graduate Certificate in Environment and Climate Emergency
Science (Agriculture and Food Security) Majors: Agricultural Systems Food Security	107626K	2 years	Feb, Jul	46,852	93,704	A bachelor degree in a life science field
Science (Food Science and Technology)	064466C	2 years	Feb, Jul	45,140	90,280	A bachelor degree (or equivalent), graduate certificate or graduate diploma in agriculture, engineering, environmental health, home economics, nutrition, science or other related field. Applicants with other qualifications and experience are considered on an individual basis
Architecture and constructi	on					
GRADUATE CERTIFICATE						
Development Planning	023976J	6 months	Feb, Jul	19,217	19,217	A recognised bachelor degree (or equivalent), or relevant, extensive work experience. Applications via the work experience pathway will be considered on an individual basis
MASTER DEGREE						
Architecture	058728C	2 years	Feb, Jul	43,266	86,532	A recognised bachelor degree in architecture (or equivalent). Entry to this course is competitive and academic achievement in the final two semesters of study, or equivalent, is considered. A folio submission may also be required
Urban and Regional Planning	050344F	1.5 years	Feb, Jul	39,938	59,907	A bachelor or postgraduate degree with 100 credits (or equivalent) of content closely related to urban and regional planning, or a Graduate Certificate in Development Planning with a bachelor degree in any field. Applicants with considerable work/life experience in urban and regional planning will be considered for CRL upon completing the Graduate Certificate in Development Planning

¹See page 55 for information on tuition fees.

²These admission criteria are in addition to meeting Curtin's English language proficiency and other course requirements. See pages 46–49 for more information.

Course	CRICOS	Duration	Intake	Indicative first-year fee A\$1	Indicative total fee A\$1	Admission criteria²
Arts and creative industries	; Culture, s	ociety and	l Indigen	ous		
GRADUATE CERTIFICATE						
Arts Streams: Creative Writing Digital Communications Fine Art Professional Writing and Publishing Screen Arts	098147D	6 months	Feb, Jul	20,237	20,237	A recognised bachelor degree (or equivalent)
Design	103009A	6 months	Feb	18,575	18,575	A recognised bachelor degree in design or a related field, or work experience in design or a related field, or a portfolio that evidences prior design work
Global Engagement	114119D	6 months	Feb	19,136	19,136	A recognised bachelor degree (or equivalent), or at least 2 years of relevant work experience (assessed on an individual basis)
Indigenous Australian Cultural Studies	032965D	6 months	Jul	18,533	18,533	A recognised bachelor degree (or equivalent)
Multimedia Journalism	107666B	6 months	Feb	17,116	17,116	A recognised bachelor degree in an unrelated field; or recent, relevant and extensive work experience
GRADUATE DIPLOMA						
Arts Majors: Creative Writing Digital Communications Fine Art Professional Writing and Publishing Screen Arts	117065M	1 year	Feb, Jul	40,472	40,472	A recognised bachelor degree (or equivalent)
Design	103010H	1 year	Feb, Jul	37,150	37,150	A recognised bachelor degree (or equivalent), or relevant, extensive work experience. Applications via the work experience pathway are considered on an individual basis
Multimedia Journalism	107670F	1 year	Feb	34,230	34,230	A recognised bachelor degree in an unrelated field
MASTER DEGREE						
Arts Majors: Creative Writing Digital Communications Fine Art Professional Writing and Publishing Screen Arts	098146E	2 years	Feb, Jul	40,472	80,944	A recognised bachelor degree (or equivalent). You may require relevant work experience, or a recognised bachelor degree in any field with honours, or a graduate certificate or diploma from a recognised institution
Design	103008B	2 years	Feb, Jul	37,150	74,300	A recognised degree in design, or work experience in design or a related field, or a portfolio that evidences prior design work
Global Engagement	114385H	1.5 years	Feb	38,272	57,408	A recognised bachelor degree in a relevant field, or at least 5 years of relevant professional experience
Global Engagement (Advanced)	114386G	2 years	Feb, Jul	38,272	76,544	A recognised bachelor degree in a relevant field, or at least 5 years of relevant professional experience
Human Rights and Global Engagement	114112M	2 years	Feb, Jul	38,272	76,544	A recognised bachelor degree (or equivalent) in arts, education, health, humanities, journalism, law, psychology or social work; or a recognised bachelor degree (or equivalent) in any field, plus one year of relevant vocational experience; or a bachelor honours degree, graduate certificate or graduate diploma
Indigenous Australian Cultural Studies	108990D	1 year	Feb, Jul	37,066	37,066	A bachelor degree in any field
International Security	117076H	1.5 years	Feb, Jul	38,424	57,636	A bachelor degree in a relevant field
International Relations	117068H	2 years	Feb, Jul	38,424	76,848	A bachelor degree in a relevant field
Multimedia Journalism	107623B	1.5 years	Feb	34,230	51,345	A recognised bachelor degree in an unrelated field
Multimedia Journalism (Global)	107624A	2 years	Feb, Jul	35,238	70,476	A recognised bachelor degree in an unrelated field

				Indicative	Indicative	
Course	CRICOS	Duration	Intake	first-year fee A\$ ¹	total fee A\$¹	Admission criteria ²
Business, innovation and la	w					
GRADUATE CERTIFICATE						
Business	074652G	6 months	Jan, May, Aug	20,259	20,259	A recognised bachelor degree and at least 5 years of work experience with at least 3 years at a managerial, supervisory and/or senior professional level; or 8 years of work experience with at least 5 years of managerial experience
Business Fundamentals SIN	102810F	6 months	Feb, Jul	18,202	18,202	A bachelor degree in any field, or at least 5 years of relevant work experience
Corporate Innovation	111434F	6 months	Feb, Jul	18,202	18,202	A bachelor degree in any field, or at least 3 years of relevant work experience
Minerals and Energy Economics	018030B	6 months	Jan, Sep	18,357	18,357	A recognised bachelor degree and at least 2 years post-degree, relevant work experience; or 8 years of significant work experience at a recognisable level of responsibility
Professional Accounting	051616A	6 months	Feb, Jul	20,022	20,022	A recognised bachelor degree (or equivalent) in an unrelated field, or a recognised 4-year overseas qualification in accounting, or 3–5 years of relevant work experience
Project Management MAL	029361C	6 months	Feb, Jul	19,664	19,664	A recognised bachelor degree (or equivalent), or 5 years of management experience. Applications via this pathway are considered on an individual basis
Taxation Practice	102740D	6 months	Feb, Jul	20,021	20,021	A recognised bachelor degree (or equivalent), or relevant work experience
GRADUATE DIPLOMA						
Business	006112K	1 year	Jan, May, Aug	40,518	40,518	A recognised bachelor degree in any field and at least 5 years of experience with at least 3 years at managerial, supervisory and/or senior professional level
Legal Practice	096301D	1 year	Feb	41,150	41,150	A recognised Bachelor of Laws or Juris Doctor (or equivalent) approved under the Legal Profession (Admission) Rules 2009 (WA), or written approval from the Legal Practice Board of Western Australia to enrol in the Graduate Diploma of Legal Practice course
Professional Accounting	051622C	1 year	Feb, Jul	40,044	40,044	A recognised bachelor degree in any field, or a Graduate Certificate in Professional Accounting
Project Management MAL	027213J	1 year	Feb, Jul	39,328	39,328	A recognised bachelor degree or equivalent, or a Graduate Certificate in Project Management (applicants in this pathway may be eligible for CRL)
MASTER DEGREE						
Business Administration Specialisations: Business Administration Digital Finance Energy Transition Leadership	074577B	1.5 years	Jan, May, Aug	47,662	63,549	A recognised bachelor degree or a Graduate Certificate in Business, plus at least 3 years of relevant work experience at managerial level. Entry is competitive and applicants will be interviewed in the final stages of application
Business Administration (Advanced) Specialisations: Business Administration Digital Finance Energy Transition Leadership	093141F	2 years	Jan, May, Aug	50,980	81,568	A recognised bachelor degree or a Graduate Certificate in Business, and at least 3 years of subsequent relevant work experience. Entry is competitive and applicants will be interviewed in the final stages of application
Commerce Majors: Artificial Intelligence and Business Analytics Finance Human Resources International Business DUB MAL MAU SIN Marketing Supply Chain Management Sustainable Business Leadership	078409G	2 years	Feb, Jul	40,044	80,088	A recognised bachelor degree (or equivalent) in any field

¹See page 55 for information on tuition fees. ²These admission criteria are in addition to meeting Curtin's English language proficiency and other course requirements. See pages 46–49 for more information. ³The Master of Teaching is available only to students studying onshore in Australia.

Indicative first-year total received first-year total received for the processing for t	
Entrepreneurship Minerals and Energy Economics D72466C L5 years Jan, Sep 36,712 55,068 An approved bachelor degree in any field An approved bachelor degree and at least 3 years elevant experience, or a Curtin Graduate Certificate in Miner Energy Economics Professional Accounting Mojors: Advanced Accounting CPA Australia Digital Technologies and Data Management Project Management O98520K 2 years Feb, Jul 39,328 78,656 A recognised bachelor degree in any field, or a Gr Certificate or Graduate Diploma in Project Manage Molors: Science (Project Management) MAL Taxation 102741C 1 year Feb, Jul 40,044 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 102741C 1 year Feb, Jul 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 102741C 1 year Feb, Jul 40,044 A recognised bachelor degree (or equivalent) in taxation with a course-weighted average of at 16 65% for greavent work experience or a Graduate Polymoni in Taxation with a course-weighted average of at 16 65% for greavent work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduate Education GRADUATE CERTIFICATE Education 42,992 A recognised bachelor degree (or equivalent), and at least 2 years of post-degree (or equivalent), and at least 2 years of relevant work experience, or a Graduate Certificate or Graduate Certificate in Business or Minerals and Energy Economics), Business Administration 60505 for graduate Certificate or Graduate Diplomine in Education or combined in the following: A recogn	
Minerals and Energy Economics Digas Digas	
Economics Professional Accounting Mojors: Advanced Accounting Oligital Technologies and Data Management Project Management Project Management O27245A 1.5 years Feb, Jul 39,328 78,656 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Project Management O27245A 1.5 years Feb, Jul 39,328 58,992 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management MAL Taxation 10274IC 1 year Feb, Jul 40,044 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 10274IC 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent) in to business, commerce or a related field, and 3-5ye of relevant work experience, or a related field, and 3-5ye of relevant work experience, or a related field, and 3-5ye of relevant work experience (entry is competitive an administration MASTER DOUBLE DEGREES Science (Minerals and Energy Economics), Business Administration 0289K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree (or equivalent) in to business, commerce or a related field, and 3-5ye of relevant work experience (entry is competitive an appetitive and an appetitive and appetitive and a replication with a course-weighted average of at 1 st 5% (or equivalent) and at least 2 years of post-degree and at least 3 years of post-degree and at least 3 years of post-degree and an appetitive and appet	
Majors: Advanced Accounting CPA Australia Digital Technologies and Data Management Project Management O98520K 2 years Feb, Jul 39,328 78,656 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Science (Project Management) MAL Taxation 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management Taxation 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent) in te business, commerce or a related field, and 3-5 ye of relevant work experience, or a Graduate Certificate or Graduate Diploma in Project Management MASTER DOUBLE DEGREES Science (Minerals and Energy Economics), Business Administration GRADUATE CERTIFICATE Education GRADUATE CERTIFICATE Education 10289K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree and at least 2 years of post-derelevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics), Business Administration 10289K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree in any field A recognised bachelor degree in any field One of the following: A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) A recognised 4-year education or a Master of Technologies. A graduate Diploma in Education or a Master of Technologies.	ficate in
Science (Project Management) MAL Taxation 102741C 1 year Feb, Jul 40,044 40,044 40,044 A recognised bachelor degree (or equivalent), or a Graduate Certificate or Graduate Diploma in Project Management 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent) in te business, commerce or a related field, and 3–5 ye of relevant work experience; or a Graduate Certific in Taxation with a course-weighted average of at least 2 years of relevant work experience. MASTER DOUBLE DEGREES Science (Minerals and Energy Economics), Business Administration 0505966 2 years Jan, Sep 42,192 84,384 A bachelor degree and at least 3 years of post-derelevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduat Certificate in Business or Minerals and Energy Economics) and Energy Economics of Minerals and Energy Econ	
Taxation 102741C 1 year Feb, Jul 40,044 40,044 A recognised bachelor degree (or equivalent) in te business, commerce or a related field, and 3-5 ye of relevant work experience; or a Graduate Certific in Taxation with a course-weighted average of at le 65% (or equivalent) and at least 2 years of relevant work experience MASTER DOUBLE DEGREES Science (Minerals and Energy Economics), Business Administration 050596G 2 years Jan, Sep 42,192 84,384 A bachelor degree and at least 3 years of post-derelevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics), Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business or Minerals and Energy Economics (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business (entry is competitive and applicants will be interviewed), or a Curtin Graduate Certificate in Business (entry is competitive and applicants will be interviewed),	in
business, commerce or a related field, and 3–5 ye of relevant work experience; or a Graduate Certificate in Taxation with a course-weighted average of at I 65% (or equivalent) and at least 2 years of relevant work experience MASTER DOUBLE DEGREES Science (Minerals and Energy Economics), Business Administration O50596G 2 years Jan, Sep 42,192 84,384 A bachelor degree and at least 3 years of post-degree relevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduat Certificate in Business or Minerals and Energy Economics Education GRADUATE CERTIFICATE Education 102809K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree in any field MASTER DEGREE Arts (Applied Linguistics) 023985G 1 year Feb, Aug 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus etil Graduate Diploma in Education or a Master of Te	in
Science (Minerals and Energy Economics), Business Administration O50596G 2 years Jan, Sep 42,192 84,384 A bachelor degree and at least 3 years of post-degree relevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduat Certificate in Business or Minerals and Energy Economics, Business or Minerals and Energy Economics, and Energy Economics Education GRADUATE CERTIFICATE Education 102809K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree in any field MASTER DEGREE Arts (Applied Linguistics) O23985G 1 year Feb, Aug 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus eit Graduate Diploma in Education or a Master of Te	years rtificate at least
Energy Economics), Business Administration relevant work experience (entry is competitive and applicants will be interviewed), or a Curtin Graduat Certificate in Business or Minerals and Energy Economics Education GRADUATE CERTIFICATE Education 102809K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree in any field MASTER DEGREE Arts (Applied Linguistics) 023985G 1 year Feb, Aug 38,986 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus eit Graduate Diploma in Education or a Master of Te	
GRADUATE CERTIFICATE	and luate
Education 102809K 6 months Feb, Aug 18,028 18,028 A recognised bachelor degree in any field MASTER DEGREE Arts (Applied Linguistics) 023985G 1 year Feb, Aug 38,986 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus eit Graduate Diploma in Education or a Master of Te	
MASTER DEGREE Arts (Applied Linguistics) 023985G 1 year Feb, Aug 38,986 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus eit Graduate Diploma in Education or a Master of Te	
Arts (Applied Linguistics) 023985G 1 year Feb, Aug 38,986 38,986 One of the following: • A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) • A 3-year bachelor degree (or equivalent), plus eit Graduate Diploma in Education or a Master of Te	
 A recognised 4-year education/teaching degree (normally a bachelor of education or combined s and education) A 3-year bachelor degree (or equivalent), plus eif Graduate Diploma in Education or a Master of Te 	
 (or equivalent) A 3-year bachelor degree (or equivalent), plus eit a Graduate Certificate in TESOL or a CELTA (or equivalent) A 3-year bachelor degree (or equivalent) plus at 2 years of full-time language-teaching experienc past 10 years an honours or a master degree 	d science s either a f Teaching s either or at least
Education 004005G 1 year Feb, Aug 36,056 One of the following: • A recognised 4-year degree in education or a combined/double education degree • A recognised 3-year degree in any field plus a Graduate Diploma in Teaching, or a Master of Teaching (or equivalent)	a
Teaching (Early Childhood, Primary, Secondary) ³ Peb, Aug 37,066 Peb, Aug 37,066 74,132 A recognised bachelor degree (or equivalent) and least a year of study in an area related to the early childhood, primary or secondary curriculum. You n have a current Working with Children Check and had a recent criminal record screening at the time of enrolment	arly ou must nd have
TESOL 0101413 2 years Feb, Aug 37,066 74,132 A recognised bachelor degree in any field	

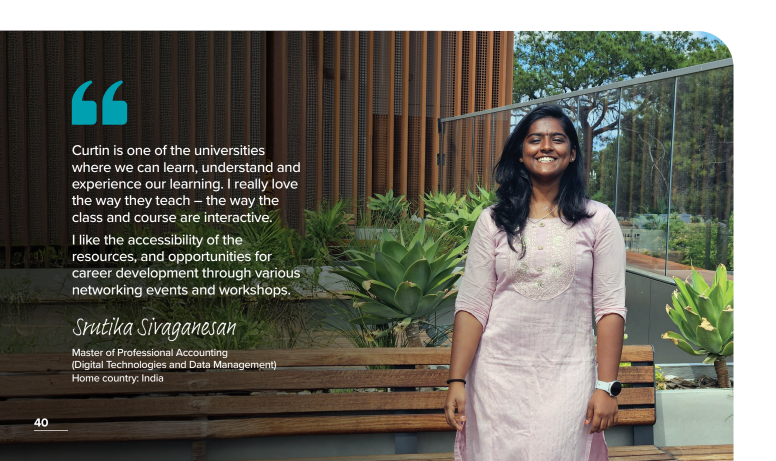
				Indicative	Indicative	
Course	CRICOS	Duration	Intake	first-year fee A\$¹	total fee A\$¹	Admission criteria ²
Engineering, mining and su	rveying					
GRADUATE DIPLOMA						
Metallurgy ³ KAL	054623M	1 year	Feb, Jul	44,170	44,170	A bachelor degree in engineering or science, excluding metallurgical fields
Mining ³ KAL	003967J	1 year	Feb, Jul	44,618	44,618	A bachelor degree in applied geology or in civil, geological or geotechnical engineering. Applicants with relevant work experience plus relevant qualifications will be considered on an individual basis
Professional Engineering Majors: Chemical Engineering Civil Engineering Electrical and Electronic Engineering Mechanical Engineering Mining Engineering Software Engineering Petroleum Engineering	098139D	1 year	Feb, Jul	49,026	49,026	A bachelor degree (or equivalent) in engineering or a related science field
MASTER DEGREE						
Engineering Management	109150C	1.5 years	Feb, Jul	44,648	66,972	A bachelor degree (or equivalent) in engineering or construction, and at least 1 year of relevant post-degree work experience
Professional Engineering Majors: Chemical Engineering Civil Engineering Embedded Systems Engineering Emerging Power Systems Engineering Mechanical Engineering Metallurgical Engineering³ Metallurgical Engineering³ Metallurgical Engineering³ Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Fallecommunications and Networking Engineering Telecommunications and Networking Engineering Health GRADUATE CERTIFICATE Public Health MAL GRADUATE DIPLOMA Health Administration	079914E	2 years 6 months	Feb, Jul	22,514 42,738	22,514 42,738	A 4-year undergraduate qualification in the same field as your chosen major, or in a related field that is not Washington Accord-accredited. Applicants from unrelated engineering fields may be eligible for direct entry to these majors (assessed on an individual basis): Chemical Engineering, Civil Engineering, Mechanical Engineering, Metallurgical Engineering, Mining Engineering, Petroleum Engineering or Software Engineering A bachelor degree, preferably in health, education, behavioural sciences, social sciences or management
Public Health MAL	080069E	1 year	Feb, Jul	45,026	45,026	A bachelor degree preferably in health, education, behavioural sciences, social sciences or management
Sexology	068615G	1 year	Feb	45,460	45,460	A bachelor degree in a health-related field
MASTER DEGREE						
Advanced Practice SIN Major: Clinical Leadership	108520A	1 year	Feb	40,354	40,354	A bachelor degree in a related health science field with a minimum course-weighted average of 70%, and 3 years of postgraduate work experience in a related field
Clinical Exercise Physiology	097865D	1.5 years	Feb	47,890	71,835	A bachelor degree (or equivalent) in exercise and sports science with a course-weighted average of at least 60%. Your bachelor degree must meet the accreditation requirements of Exercise and Sport Science Australia (ESSA). If you have completed a non-ESSA-accredited degree in exercise science or a similar field, you need a Graduate Entry Assessment through ESSA
Clinical Physiotherapy Majors: Continence and Pelvic Health Musculoskeletal Physiotherapy Sports and Exercise Physiotherapy	049888F	1 year	Feb	49,836	49,836	A bachelor degree (or equivalent) in physiotherapy and at least 3 years' relevant clinical experience; plus registration as a physiotherapist with the Physiotherapy Board of Australia, or eligibility for limited registration for postgraduate training in Australia

¹See page 55 for information on tuition fees. ²This admission criteria is in addition to meeting Curtin's English language proficiency and any other course requirements. See pages 46–49 for more information. ³This course is not available at Curtin Perth.

				Indicative first-year	Indicative total	
Course	CRICOS	Duration	Intake	fee A\$1	fee A\$1	Admission criteria ²
Clinical Psychology	0100584	1 year	Feb	43,742	43,742	An Australian Psychology Accreditation Council- accredited professional competencies qualification, such as Curtin's Master of Psychology (Professional), or equivalent APAC level 3 qualification. Entry is competitive and shortlisted applicants will be interviewed
Dietetics	079872K	2 years	Feb	45,460	90,920	A bachelor degree that meets the Dietitians Association of Australia requirements for entry to a graduate-entry master (specifying that 50% of your first and second years of undergraduate study must include bioscience, chemistry, physiology and biochemistry), and have 100 credit points (or equivalent) of undergraduate study in nutrition at second- and third-year levels. Entry is competitive; a high course-weighted average is required and shortlisted applicants will be interviewed
Health Administration	006110A	2 years	Feb, Jul	42,740	85,480	A bachelor degree (or equivalent) in a related field, or a bachelor degree (or equivalent) in an unrelated field and work experience in health administration
Midwifery	114106J	2 years	Jul	40,354	80,708	A bachelor degree (or equivalent) with a minimum course weighted average of 70% and completion of a human biology unit at tertiary level. Entry is subject to course quota
Nursing Practice	064467B	2 years	Jul	40,354	80,708	A bachelor degree (or equivalent) with a minimum course-weighted average of 65%, and completion of a tertiary-level human biology unit. Entry is subject to course quota
Occupational Therapy	077383K	2.5 years	Jan	52,508	122,519	A bachelor degree (or equivalent), preferably in a related field, with a course-weighted average of 65%; and evidence of studies in human biology or in other human biosciences. Entry is subject to course quota
Doctor of Physiotherapy (Extended Master)	0100217	3 years	Jan	56,066	149,508	A bachelor degree (or equivalent) with a minimum course-weighted average of 70%, and completion of 3 of these subjects at a bachelor degree level: human musculoskeletal anatomy, human biology/physiology, health research methods or evidence-based practice. Entry to this course is competitive, and, to assist in the evaluation of your application, you should submit as much information as possible about your education and professional background
Psychology (Professional)	084066J	1 year	Feb	43,684	43,684	A 4-year Bachelor of Psychology (or equivalent) completed within the past 10 years and approved by the Australian Psychology Accreditation Council. Entry is competitive and shortlisted applicants will be interviewed
Public Health MAL	064462G	2 years	Feb, Jul	45,026	90,052	A bachelor degree preferably in health, education, behavioural sciences, social sciences or management, with above-average grades
Public Health (Practice)	104514J	1.5 years	Feb, Jul	45,026	67,539	A bachelor degree preferably in health, education, behavioural sciences, social sciences or management, with above-average grades
Sexology (Professional)	107629G	1.5 years	Feb	45,460	68,190	A recognised bachelor degree in a related health profession such as medical, social work or welfare studies, education, health promotion, health sciences, psychology, sociology or biological sciences. Applicants may be interviewed
Social Work (Qualifying)	0100481	2 years	Jun	48,422	86,084	A recognised bachelor degree in health or social sciences with a course-weighted average of 65%. Entry is subject to course quota
Speech Pathology	033868G	2 years	Jan	51,289	96,879	A bachelor or honours degree with a minimum course- weighted average of 65%, and evidence of university- level studies in human biology. Entry is subject to course quota



Course	CRICOS	Duration	Intake	Indicative first-year fee A\$1	Indicative total fee A\$¹	Admission criteria ²
Information technology						
GRADUATE CERTIFICATE						
Computing	107665C	6 months	Feb, Jul	19,537	19,537	A bachelor degree that includes linear algebra
Predictive Analytics	092979A	6 months	Feb	20,883	20,883	A bachelor degree in science, engineering, business or commerce; and university-level study in mathematics, programming or logic systems
GRADUATE DIPLOMA						
Computing	107669K	1 year	Feb, Jul	39,074	39,074	A bachelor degree in information technology, computer science or engineering
Predictive Analytics	092978B	1 year	Feb, Jul	41,766	41,766	A bachelor degree in science, engineering, business or commerce; and university-level study in mathematics, programming or logic systems
Professional Engineering Major: Software Engineering	098139D	1 year	Feb, Jul	49,026	49,026	A bachelor degree (or equivalent) in engineering or a related science field
MASTER DEGREE						
Artificial Intelligence	105742M	1 year	Feb, Jul	38,008	38,008	A 3-year bachelor degree in information technology, computational science or engineering, and at least 2 years of relevant work experience; or a 4-year bachelor degree in information technology, computational science or engineering
Computing Majors: Artificial Intelligence Computer Science Cyber Security	107621D	2 years	Feb, Jul	39,074	78,148	A bachelor degree in information technology, computer science or engineering; or a bachelor degree plus demonstrated knowledge and skills in programming, operating systems and computing mathematics
Cyber Security	105743K	1 year	Feb, Jul	38,008	38,008	A 3-year bachelor degree in information technology, computational science or engineering, with at least 2 years of relevant work experience; or a 4-year degree in information technology, computational science or engineering
Information Systems and Technology MAU	117077G	2 years	Feb, Jul	40,044	80,088	A recognised bachelor degree in any field



Course	CRICOS	Duration	Intake	Indicative first-year fee A\$1	Indicative total fee A\$1	Admission criteria ²
Predictive Analytics Majors: Data Science Finance and Investment Analytics Internet of Things Resource Operations Analytics	092977C	2 years	Feb, Jul	41,766	83,532	A bachelor degree in science, engineering, business or commerce; and university-level study in mathematics, programming or logic systems
Professional Engineering Majors: Software Engineering Telecommunications and Networking Engineering	0100657	2 years	Feb, Jul	49,026	98,052	A 4-year undergraduate qualification in the same field as your chosen major or in a related field that is not Washington Accord-accredited
Physical sciences, geoscien	ce and ma	thematics				
GRADUATE CERTIFICATE						
Geospatial Intelligence	0100582	6 months	Feb, Jul	22,427	22,427	A bachelor degree in any field. Applicants with 3 years of work experience in GIS or remote sensing fields will be considered for entry
GRADUATE DIPLOMA						
Geospatial Intelligence	0100578	1 year	Feb, Jul	44,854	44,854	A bachelor degree in any field. University-level studies in mathematics or statistics is desirable
MASTER DEGREE						
Geoscience Majors: Exploration and Mining Geology Geophysics	108524H	2 years	Feb, Jul	44,988	89,976	A bachelor degree in science or related field. For Exploration and Mining Geology, you must have studied university-level foundational geoscience units
Geospatial Intelligence	0100574	2 years	Feb, Jul	44,854	89,708	A bachelor degree in any field. University-level studies in mathematics or statistics is desirable
Science (Actuarial and Financial Science)	054627G	1.5 years	Feb, Jul	40,934	61,401	A 4-year bachelor or honours degree in mathematics, statistics, science, engineering or finance. Mathematics and statistics competency must be equivalent to Curtin's advanced calculus, linear algebra and statistical methods units
Science (Industrial Engineering)	107627J	2 years	Feb, Jul	44,028	88,056	A bachelor degree in science or engineering, and second-year university-level competency in mathematics or a related field



I chose Curtin because it is one of the top universities in Australia.

What I like most about my course is how it prepares and equips me with essential teaching and classroom management skills through professional learning experiences. I've learned a huge amount about children's development mentally, physically and behaviourally.

Curtin also provides valuable placements and networking opportunities for students. My first placement in a metropolitan public school was a wonderful chance to have experiences in my future profession. I had opportunities to teach, monitor and evaluate a class, and learn how to be a teacher in real-life.

Nhi Nguyen

Bachelor of Secondary Education (Mathematics) Home country: Vietnam



All courses are offered at Curtin Perth unless otherwise specified. These abbreviations indicate the other Curtin campuses where you can complete the course: COL Colombo DUB Dubai KAL Kalgoorlie MAL Malaysia MAU Mauritius SIN Singapore

The indicative fees and intake periods shown are for Curtin Perth. Please contact the relevant campus for fees and intake periods.

See page 55 for information on tuition fees.

² This admission criteria is in addition to meeting Curtin's English language proficiency and any other course requirements. See pages 46–49 for more information.

Your research degree choices



Curtin has research expertise, specialist facilities and industry collaborations that can empower your research to make a real difference.

Course	CRICOS	Duration	Indicative first year fee A\$1
MASTER OF RESEARCH			
Agriculture	0100022	2 years	40,740
Biomedical Sciences	0100023		43,680
Chemistry	0100024		40,740
Earth and Planetary Sciences	0100025		40,740
Economics and Finance	0100026		38,220
Environmental Science	0100027		39,900
Fine Arts	0100028		38,220
Marketing	0100029		39,900
Physics	0100030		40,740
Psychology	0102163		42,840
MASTER OF PHILOSOPHY			
Accounting MAL	061492C	2 years	38,220
Agriculture and Food Science	114704J		39,900
Business and Management MAL	107671E		38,220
Chemical Engineering MAL	061495M		39,900
Chemistry	061496K		39,900
Civil Engineering MAL	061497J		39,900
Computing	114112J		39,900
Corporate Sustainability	061499G		39,900
Design and Built Environment	107672D		38,220
Economics, Finance and Property MAL	061542J		38,220
Education	061531A		37,800
Electrical and Computer Engineering MAL	061500G		39,900
Environmental Science	072468A		39,900
Geographic Information Science	074579M		40,740
Geology MAL	061503E		39,900
Geophysics	061504D		39,900
Health Sciences	107675A		39,900
Health Studies	107686J		37,800
Humanities	061538E		37,800
Information Systems	061543G		38,220
Law	087732M		38,220
Marketing MAL	061545F		38,220
Mathematical Sciences	114121K		39,900
Mechanical Engineering MAL	061509K		39,900
Media, Culture and Creative Arts MAL	061535G		37,800
Medical Radiation Science	098149B		39,900
Mining and Metallurgical Engineering	061514B		39,900
Petroleum Engineering	061517K		39,900

Course	CRICOS	Duration	Indicative first year fee A\$1
Physics	061518J	2 years	39,900
Public Policy	065873B		38,220
Surveying and Mapping	061522B		40,740
DOCTOR OF PHILOSOPHY			
Accounting	043967M	4 years	38,220
Agriculture and Food Science	114705H	•	39,900
Applied Geology	043949B		39,900
Architecture and Interior Architecture	043932M		38,220
Biomedical Sciences	043971D		42,840
Business and Management MAL	107619J		38,220
Chemical Engineering	043951G		39,900
Chemistry	043968K		39,900
Civil Engineering	043952G		39,900
Computing	043987G		39,900
Construction Management	050585M		38,220
Design	043988F		38,220
Economics, Finance and Property	043989E		38,220
Education	043960G		38,220
Electrical and Computer Engineering	043990A		39,900
Engineering MAL	050587J		39,900
Environmental Science	072469M		39,900
Exercise, Sport and Rehabilitation Science	097862G		42,840
Exploration Geophysics	043954E		39,900
Health Sciences	043958A		38,220
Human Communication Science	043962E		38,220
Humanities	043959M		38,220
Information Systems	043991M		38,220
Law	092772E		38,220
Marketing	043994G		38,220
Mathematical Sciences	043955D		39,900
Mechanical Engineering	043956C		39,900
Media, Culture and Creative Arts	043995G		38,220
Medical Radiation Science	043957B		39,900
Medicine	0100978		43,680
Mining and Metallurgical Engineering	044005J		39,900
National Drug Research Institute	043964C		38,640
Nursing and Midwifery	043996F		38,220
Occupational Therapy	043997E		42,840
Petroleum Engineering	006095F		39,900
Pharmacy	043998D		42,840
Physics	043950J		39,900
Physiotherapy	043999C		42,840
Psychology	043965B		42,840
Public Health	044001B		38,220
Public Policy	065874A		38,220
Social Sciences	048085E		38,220
Social Work and Social Policy	044003M		38,220
Spatial Sciences	006092J		39,900
Urban and Regional Planning	050586K		38,220
DOCTORAL DEGREES	3303001		55,220
Business Administration	023971C	4 years	20 225
		- years	38,325
Education Sustainable Development	023972B		35,175
Sustainable Development	085112M		37,800



Admission criteria

To study a Curtin course, you must meet the course's academic criteria and English language proficiency requirements.

Undergraduate admission criteria

To apply for admission to a Curtin undergraduate course, you must have:

- a recognised education qualification from your home country (see pages 48–49)
- English language proficiency
- met the course prerequisites.1

Postgraduate admission criteria

To apply for admission to a Curtin postgraduate course, you must have:

- · a recognised university degree
- · English language proficiency
- met the course prerequisites.1

Research admission criteria

To be eligible for entry to our research courses, you must have:

- a minimum of four years of previous study in a tertiary institution
- met the eligibility criteria of the Graduate Studies Committee for the proposed enrolling area/s
- English language proficiency
- confirmation from the head of your enrolling area that the necessary supervision and facilities can be provided to support your research.

To find a research supervisor, visit **curtin.edu/HDR-supervisors**.

English language proficiency

For entry to all Curtin courses, you must demonstrate English language proficiency. See the table on page 46 for the recognised tests and qualifications you can use to demonstrate your English proficiency. Some courses require a lower or higher level of English language proficiency – see the table on page 47.

If you don't meet the English language requirements, you may be eligible to enrol in an English learning program with Curtin English. Completing a program will help you meet the English levels you need to study at Curtin. See page 50 for more information.

¹ Entry is competitive and some courses may require higher than minimum levels.



We offer two pathways that can help you meet the criteria needed to study at Curtin. See pages 50–51 for more information.



General English language proficiency requirements

English language test	Score
IELTS (International English Language Testing System) Academic Listening, Reading, Writing, and Speaking Overall band score	6.0 6.5
GCSE/GCE O-level English/English Language/English Literature/General Paper/ESL	Grade C
GCE Advanced Subsidiary Level English/English Language/English Literature/General Paper/ESL	Grade C
GCE A-level English/English Language/English Literature/General Paper/ESL	Grade E
SPM English	CEFR B2
TOEFL (Test Of English As A Foreign Language) iBT Reading Listening Speaking Writing	79 (overall) 13 13 18 21
Pearson Test of English – Academic (PTE-A) Listening, Reading, Writing, and Speaking Overall band score	50 58
Occupational English Test (OET)	300 overall and 250 in listening, reading, writing and speaking.
WACE Stage 2 or 3 English, Literature or English as an Additional Language or Dialect (EALD)	Scaled score of 50
Western Australian Universities' Foundation Program (WAUFP), English Language and Australian Cultural Studies (ELACS)	50%
South Australian Certificate of Education (SACE) in the subject of English as a Second Language	Score 10 – band A, B or C
Hong Kong Certificate of Education Examination (HKCEE) English OR Hong Kong Diploma of Secondary Education (HKDSE) English as a core subject	Grade of 4
C1 Advanced (Formerly known as Cambridge English: Advanced (CAE)) Listening, Reading, Writing, and Speaking Overall score	169 176
Completion of Curtin's English Language Bridging (ELB) course	Grade B
Completion of one semester of full-time study of a bachelor degree course at a university in Australia, No.	ew Zealand, United Kingdom and Ireland
Completion of the full first year of a bachelor degree at a recognised university in Canada, Singapore, So	outh Africa or the US
Completion of any Australian university English language proficiency program of one semester (six monthat satisfies course entry requirements at those universities	ths) full-time in duration or more,



Courses with other English language proficiency requirements¹

		national Englis tem) Academic	
Course	Writing and speaking	Reading and listening	Overall band score
UNDERGRADUATE DEGREE COURSES			
Bachelor of Business Administration Bachelor of Commerce Computing, data science, engineering, geoscience and life sciences courses offered by the Faculty of Science and Engineering, except Bachelor of Advanced Science (Honours) courses (see the entry below)	6.0	6.0	6.0
Bachelor of Advanced Science (Honours) Bachelor of Science: Medical Radiation Science, Midwifery, Nursing, Occupational Therapy, Oral Health Therapy, Paramedicine, Pharmacy, Physiotherapy, Social Work, Speech Pathology	7.0	7.0	7.0
Bachelor of Education: Early Childhood Education, Primary Education, Secondary Education	Writing: 7.0 Speaking: 8.0	Reading: 7.0 Listening: 8.0	7.5
Bachelor of Medicine, Bachelor of Surgery	7.0	7.0	7.0
Bachelor of Science: Exercise and Sports Science	6.5	6.5	7.0
POSTGRADUATE DEGREE COURSES			
Computing, data science, engineering, geoscience and life sciences courses offered by the Faculty of Science and Engineering	6.0	6.0	6.0
Journalism courses	7.0	6.5	7.0
Dietetics, midwifery, nursing, occupational therapy, pharmacy, physiotherapy, psychology, social work and speech pathology courses	7.0	7.0	7.0
Master of Teaching	Writing: 7.0 Speaking: 8.0	Reading: 7.0 Listening: 8.0	7.5
RESEARCH DEGREE COURSES			
Research degrees offered by the Faculty of Health Sciences and Faculty of Business and Law	6.5	6.5	6.5
Research degrees offered by the Faculty of Humanities	Writing: 7.0 Speaking: 6.0	Writing: 7.0 Speaking: 6.0	6.5

 $^{^{1}}$ To see the full list of English language proficiency tests, visit ${\it curtin.edu/accepted-english}$.



Using your home country qualifications to apply

You apply to study a Curtin undergraduate course using an education qualification that is recognised by Curtin. Here are our minimum academic requirements, country-by-country.

Country	Qualification and minimum entry requirements
Australia	Completion of Australian Year 12 (VCE, HSC, QCE, WACE, SACE, TCE, NTCE, ACT) with a minimum Australian Tertiary Admission Rank (ATAR) of 70; and a scaled mark of at least 50 in English, Literature, or English as an Additional Language or Dialect
Bangladesh	Completion of the Bangladesh Higher Secondary Certificate (HSC) with a minimum Grade Point average of 4.0 (70–79%), and separate evidence of English competence
Botswana	Requirements as listed under United Kingdom or completion of part one (the first two years) of a degree at University of Botswana. English competence will be assessed
Brazil	Completion of the first year of a four-year bacheral/ bacharelado or licenciatura/licenciado (degree) or titulo professional (professional title) from a recognised institution; and English competence
Brunei	Three O-level passes (minimum grade C) and two A-level passes (minimum five points) in the Brunei Cambridge General Certificate of Education (GCE); and English competence
Canada	Completion of a provincial high school diploma with an average of at least 60 in Grade 12, and including a grade of 60 or better in Year 12 English (except Quebec where separate evidence of English is required)
China	Completion of the National College Entrance Examination (NCEE or Gao Kao) with an aggregate of the required individual subjects that is equivalent to 67% of the overall maximum score, or one year of a bachelor degree at a recognised university; and English competence
Germany	Completion of the Abitur/Zeugnis der Allgemeinen Hochschulreife or Reifezeugnis (secondary school leaving certificate) at Gymnasium with an average grade of 4 including English or separate English competence; or completion of the Fachgebundene Hochschulreife with separate evidence of English competence
Hong Kong	Completion of the Hong Kong Diploma of Secondary Education (HKDSE) with a point score of 15 from the best five subjects, with at least a grade of 4 in English language or separate evidence of English competence
India	Completion of the All India Senior School Certificate awarded by the Central Board of Secondary Education (CBSE) or Indian School Certificate (ISC) awarded by Council with a grade average of 60% in the best four subjects, and 60% in English or separate evidence of English; or completion of Higher Secondary School Certificate awarded by one of the recognised Higher

Secondary Education Boards with a grade average of 65%, with separate evidence of English. Grade average

requirement may vary by course

Country	Qualification and minimum entry requirements
Indonesia	Completion of Ijazah Sekolah Menengah Atas (SMA) (Certificate of Completion from Academic Senior Secondary School) with an overall average grade of at least 77%, and separate evidence of English competence
Iran	Completion of the first year of a four-year bachelor degree at a recognised institution, or completion of a two-year associate degree or higher diploma (after completion of National High School Diploma) from a recognised institution; and English competence
Japan	Completion of first year of a Gakushi (bachelor degree) at a recognised institution, or Certificate of Graduation awarded by a recognised technical/vocational college; and English competence
Kenya	Completion of the Kenya Certificate of Secondary Education (KCSE) with an average grade of B from the best seven subjects, and a grade of B or better in English
Korea	Completion of High School Diploma with a score of 300 (75%) in the National University Entrance Examination (College Scholastic Ability Test) (CSAT), or completion of one year of a four-year bachelor degree at a recognised university; and separate evidence of English competence
Malaysia	Completion of the Sijil Tinggi Persekolahan Malaysia (STPM) (Malaysia Higher School Certificate) with at least two subject or maximum of best three subjects; and SPM with CEFR B2 or separate evidence of English competence
Mauritius	Three O-level passes (minimum grade C) and two A-level passes (minimum five points) in the Cambridge Higher School Certificate and grade C in O-level English or English literature; or full International Baccalaureate with a minimum total of 24 points from six subjects at one sitting. Three of the subjects must be at the higher level and one of the six subjects should be English
Myanmar	Completion of one year of a four-year bachelor degree or two years of a three-year bachelor degree at a recognised institution; and separate evidence of English competence
Nepal	Completion of School Leaving Certificate Examination (Grade XII) awarded by the National Examination Board with at least Cumulative Grade Point Average (CGPA) of 3.0; and separate evidence of English competence
Norway	Completion of the Vitnemål For Videregående Opplæring (Leaving Certificate from Upper Secondary School) with an average grade of 3 plus a grade of 4 or better in English
Oman	Completion of one year of a bachelor degree at Sultan Qaboos University, or completion of a recognised diploma at a public institution; plus English competence

Country	Qualification and minimum entry requirements
Pakistan	Completion of the Pakistan Higher Secondary Certificate/ Intermediate Certificate with at least an average of 75% of the total marks (825 out of 1100); and separate English competence. Note that this qualification does not satisfy course subject prerequisites
Philippines	Completion of Philippines High School Diploma (Grade 12) (Academic Track) with a final result of 85%; and separate evidence of English competence
Russia	Completion of one year of a four years full-time Bakalavr at a State institution or fully accredited private institution; and separate evidence of English competence
Saudi Arabia	Completion of the first year of a four-year bachelor degree at a recognised institution, or completion of a two-year diploma or associate degree at a public university; and English competence
Singapore	Completion of at least two 'H2' level passes (min of 5 points) in the Singapore/Cambridge GCE A Level; and a grade of C or better in 'O' level English, English Literature or English Language; or General Paper (H1 Level) or Knowledge and Inquiry (H2 Level), or separate evidence of English competence
South Africa	Completion of the National Senior Certificate with a grade average of Level 4 over six subjects (excluding Life Orientation), including a grade of Level 4 in the English Home Language
Spain	Completion of the two-year Titulo de Bachiller with a minimum final grade average of 7, and separate evidence of English competence
Sri Lanka	Completion of Sri Lankan General Certificate of Education (GCE) Advanced Level with at least 5 points from the best three subjects (excluding General English); and Grade of C (Credit Pass) in Sri Lankan GCE Ordinary Level English, or Advanced level General English, or separate evidence of English competence
Taiwan	Completion of the first year of a four-year bachelor degree at a recognised institution, and English competence
Tanzania	Requirements as listed under United Kingdom
Thailand	Completion of the Thailand Certificate of Secondary Education (Maw 6) with GPA of 3 out of 4; or GPA of 2 out of 4 and a total score of at least 1000 out of 1600 in the SAT from the same sitting, with a minimum score of 400 in Evidence-Based Reading and Writing, and Math Section; and separate evidence of English competence
United Arab Emirates	Completion of the first year of a degree at United Arab Emirates University, and English competence, or completion of a diploma or higher diploma at a recognised institution; and English competence
UK	Completion of two General Certificate of Education (GCE) Advanced (A2) level subjects from a United Kingdom examination authority (AQA, Pearson Edexcel, OCR, WJEC or CCEA) with a minimum of 5 points; with grade C or better in GCSE English, English Literature or English Language or separate evidence of English competence
US	A US High School or a High School Diploma based on a US curriculum with an average grade of B or better in 12th grade and a total score of at least 1000 out of 1600 in the Evidence-based Reading and Writing and Math in the SAT from the same sitting, with a minimum of 400 in each component; or a composite score of 21 or better in the American College Test (ACT); or obtain at least a Grade point score of 6 from a minimum of two but a maximum of four College Board Advanced Placement (AP) examinations with a grade of 3 or higher in English Language and Composition or English Literature and Composition or completion of the first year of a four-year bachelor degree at a regionally accredited institution

Country	Qualification and minimum entry requirements
Vietnam	Completion of the Bang Tu tai or Bang Tot nghiep Pho thong Trung hoc (Vietnamese Upper Secondary School Graduation Diploma) with at least 7.5 in the score for graduation evaluation, supplementary SAT and ACT score can be considered to meet higher entry requirement, or 7.5 in Grade 12 school report from an approved gifted high school and separate evidence of English competence
Zambia	Refer to United Kingdom; OR completion of the first year of a degree at University of Zambia or The Copperbelt University, and English competence
Zimbabwe	Requirements as listed under United Kingdom; OR Completion of the Zimbabwe Certificate of Secondary Education Advanced Level conducted by ZIMSEC with at least two Advanced level subjects passed at Principal level; and Grade C or better in English subject in Zimbabwe Certificate of Secondary Education at Ordinary Level or separate evidence of English competence, or completion of the first year of a three year full-time Bachelor degree at University College of Rhodesia and Nyasaland, University of Rhodesia or University of Zimbabwe; and separate evidence of English competence

Undergraduate course cut-off scores key

The below information relates to the indicative cut-off scores for undergraduate courses listed on pages 20–33. Note that scores for individual prerequisites may also be used for assessment purposes.

ATAR: Australian Tertiary Admission Rank – applicable to all Australian matriculation

GCE: General Certificate of Education Grade conversion for GCE A-level:

 $A^* = 6$ points

A = 5 points

B = 4 points

C = 3 points D = 2 points

E = 1 point

 $\textbf{HKDSE:} \ \mathsf{Hong} \ \mathsf{Kong} \ \mathsf{Diploma} \ \mathsf{of} \ \mathsf{Secondary} \ \mathsf{Education}$

IB: International Baccalaureate

India CBSE: India Senior School Certificate awarded by the Central Board of Secondary Education (CBSE)

India HSC: Higher Secondary School Certificate (Standard Year 12 Qualification) awarded by one of the recognised Higher Secondary Education Boards in India

Sri Lanka: GCE A-level issued by the Department of Examinations Grade conversion for Sri Lankan GCE A-Level:

A = 5 points

B = 4 points

C = 3 points

S = 1 point

STPM: Sijil Tinggi Persekolahan Malaysia Subject grades conversion for STPM:

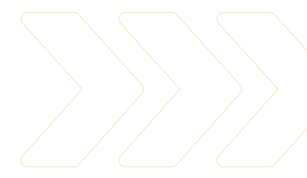
A = 5 points A- or B+ = 4 points

B = 3 points

B- or C+ = 2 points

C = 1 point

WAUFP: Western Australian Universities' Foundation Program



Our entry pathways

Curtin English

If you don't meet the English language proficiency required for your chosen course, Curtin English can help you achieve the level you need for entry to Curtin University or Curtin College.

The Curtin English pathway is a chance to get to know the Curtin campus and its systems, make friends from all over the world and get a head start on your future studies.

Curtin English courses can be packaged together with your chosen undergraduate, postgraduate or diploma program to streamline your enrolment and visa application process.¹

At Curtin English, you will not only improve your English, but also develop the academic literacy skills that will prepare you to succeed in your future Curtin course. Like all Curtin students, you can access our facilities and services to support your studies.

Curtin English programs

Curtin English has three main programs: General English, Gateway English and English Language Bridging. Your current English language test result and the level you need for admission to your chosen Curtin course will determine the English program suitable for you.

Curtin English will use your results from an approved language test to plan your pathway.²

Approved tests include:

- Duolingo
- LanguageCert
- Linguaskill
- International English Language Testing System (IELTS)
- Pearson Test of English Academic (PTE)
- Test of English as a Foreign Language (TOEFL).

If you don't have a recent English language test result, you will complete the Password test. This is a free online language test that will determine your English starting level. Your score can be used for entry into all Curtin English courses.

Once you enrol in Curtin English and pass the Curtin English program, you will not need to take another external test to grade your English proficiency.

For more information, visit curtin.edu/english.

Curtin English scholarship³

If you have been offered an English package with your Curtin course admission offer (conditional), you will be eligible to receive up to A\$7,496 towards your English tuition – which may cover the full cost of your English course.

This scholarship is available to international students who are studying Gateway English and/or English Language Bridging as a pathway to Curtin University.

You do not need to apply for the scholarship, as we will advise if you are eligible when you receive your conditional offer.

If you are eligible, you will only need to accept your conditional offer and commence the Curtin English course outlined in the offer to be admitted to the scholarship program. You will receive the scholarship when you commence your second semester of study.



I'm studying Curtin's Gateway English and English Language Bridging courses to build the communication and academic writing skills I need to excel in my master and doctorate studies.

Learning English at Curtin has taught me that learning a language is not just about words, but also about sharing moments that enrich us as individuals and help us feel connected to the world.

Lizbeth Iris Yana Huamani

Master of Philosophy (Mining and Metallurgical Engineering) Home country: Peru



¹ Note that packaged offers are available only to applicants with IELTS 5.0 or higher.

 $^{^2}$ Due to recent visa regulation changes, Australia's Department of Home Affairs may require a recognised test, which currently include IELTS, PTE, TOEFL, CAE and OET tests.

³ Note that scholarship details are subject to change.



Curtin College

Curtin College is ideal if you have completed the equivalent of Australia's year 11 or year 12 in your home country and gained a high school graduate certification but you don't meet the criteria for direct entry to your chosen Curtin course.

Curtin College offers diploma courses that are equivalent to year one of a Curtin University bachelor degree. You will study units that lead to a Stage 2 Diploma qualification, enabling you to gain direct entry into year two of your chosen Curtin course (see the diagram below). Curtin College also offers a Masters Qualifying Program, which provides a pathway to Curtin University postgraduate degrees.

Curtin College is based at Curtin Perth, so you will enjoy access to the same services and facilities as Curtin students, making your transition to university a comfortable one.

For more information, visit **curtin.edu/int-curtincollege**.

The Curtin College pathway CURTIN UNIVERSITY CURTIN Year 3 (Degree) **HIGH SCHOOL** COLLEGE 12 months Year 12 Diploma (Stage 2) Year 2 (Degree) (or equivalent) 8-12 months 12 months Year 11 Diploma (Stage 1) Year 1 (Degree) (or equivalent) 8-12 months 12 months

FURTHER STUDIES CURTIN COLLEGE 3-year post secondary qualifications/associate degree Curtin College MQP 8-12 months Curtin College MQP 12 months

How to apply

The easiest way to apply to Curtin is through an agent, but you can also apply to us directly through our online application process.

Applying to Curtin is straightforward when you are applying as an international student.

1. Select your course

Visit curtin.edu/study to find the course you want to study.

2. Check the course admission criteria

General

Cut-off scores for most countries are shown against each course.

Prerequisites

Check your country's equivalent pass mark in the prerequisite subjects.

English language proficiency

Check your country's equivalent scores at **curtin.edu/accepted-english**.

You can meet English proficiency by completing our Curtin English program or other recognised tests. Find out more at **curtin.edu/meet-english**.

Other criteria

Some courses will list supplementary information you need to submit with your application, such as a curriculum vitae (CV), a personal statement or professional references.

If you are interested in undertaking a research degree course, you must submit an Expression of Interest and receive an invitation from your potential supervisor before submitting an application. Find out more at **curtin.edu/research-apply**.

If you don't meet the admission criteria for your chosen course, see pages 50–51 for alternative pathways to study at Curtin.

3. Submit your application

Apply through an agent

To find an agent who will manage your application efficiently, visit **curtin.edu/agents**.

Apply directly to Curtin

To apply directly, go to the course page of your chosen course, click APPLY NOW and follow the prompts.

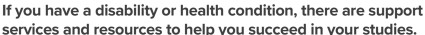
If your application is successful, you will receive a full or conditional offer to study with us. You can accept your offer via the Applicant Portal.

Once you accept your offer, you will receive a Confirmation of Enrolment (COE) – a document from Curtin that details your course, study duration and tuition fees.

This document can be used to apply for a student visa.

Applying when you have accessibility needs









Finding a suitable course

The Australian Disability Clearinghouse on Education and Training has assistance for exploring your study options, from financial considerations to choosing a course. Remember to check for inherent course requirements before you apply. To find out more, visit **curtin.edu/requirements-inherent**.

Accessing Curtin's disability services

Once you have chosen your course, make an appointment with us to discuss your requirements. We will help you create a Curtin Access Plan, which is a document that outlines the adjustments you need to study the course.

Other disability supports include provisions for assistive technologies, tailored library services and a mentoring program for students with an autism spectrum or related condition. To find out more, visit **curtin.edu/support-accessibility**.

Coming to campus

Curtin offers wheelchair-accessible routes, courtesy bays and ACROD parking. Subject to availability, we also provide mobility scooters and manual wheelchairs for short-term loan. To find out more, visit **curtin.edu/parking-and-access**.

We're here to help

If you have any questions about admission, our team can help you.

Tel: +61 8 9266 3881

FAQs: curtin.edu/help-support. Web: curtin.edu.au/study.



Managing your finances

Before you start your course, find out how much it will cost and look at ways to manage your budget.

Understand your tuition fees

You will need to pay tuition fees for each unit you undertake at Curtin. The amount you pay will depend on the course you are studying and the units you enrol in.

Plan for other expenses

Tuition fees do not cover the cost of some items required for studying a particular unit or course. Examples of these items include but are not limited to:

- · art supplies
- field trips
- · first aid courses
- · lab coats
- textbooks
- · Working With Children Check.

You may incur day-to-day study-related expenses, such as transport and parking costs.

As an international student, you must also obtain Overseas Student Health Cover (OSHC) for the length of your student visa.

Learn more at curtin.edu/pre-departure.

Calculate your budget

Living expenses in Australia can vary, depending on your personal preferences and needs. Your budget will be decided by many factors, including your accommodation, lifestyle, work arrangements and familial responsibilities.

For advice and tips, visit curtin.edu/budget-plan.

Join the Curtin Student Guild

The Curtin Student Guild offers help and welfare services to its members. If you need assistance with taxes, budgeting, job searching or purchasing books for your studies, the Guild may be able to support you.

For more information, visit **curtin.edu/guild-finance-assist**.

Explore scholarships

We offer a range of merit-based and needs-based scholarships.

Find out more at curtin.edu/global-scholarships.

Your student visa

Apply for your student visa after you receive your Confirmation of Enrolment.

If you will be under the age of 18 when you start your Curtin course, you must nominate a guardian.

Find out more about applying for a student visa by visiting the Department of Home Affairs website at **immi.homeaffairs.gov.au** and searching "student visa".

We're here to help

If you have any questions about getting ready for Curtin, our team can help you.

Tel: +61 8 9266 5888 Email: study@curtin.edu.au

FAQs: curtin.edu.au/study/help-support.

Web: ${\it curtin.edu.au/international}.$





Getting to Curtin Perth



Cycling

There are numerous bicycle racks and excellent, accessible end-of-trip facilities conveniently located at each end of the campus. These are equipped with showers, changerooms and lockers. You'll also find secure e-rideable charging facilities on campus.

Transperth buses

More than 500 buses stop at Curtin each weekday during semester. Curtin has two main bus terminals: Curtin Bus Station, on the east side of campus, and the Curtin Central Bus Station, on the north-west side of campus.

Two high-frequency bus routes – 100 and 101 – connect Curtin with the Canning Bridge train station. Routes 998 and 999 connect Curtin with Oats Street train station and route 960 connects Curtin with the city.

The CircleRoute buses, which run between Perth's universities, train stations and shopping centres, leave every 15 minutes between 6.30am and 8pm.

Transperth travel concessions are available for full-time students.

Curtin shuttle buses

We provide a free hail-and-ride bus service for students living in Waterford, Bentley, Victoria Park and South Perth. The Curtin Access Bus Service (CABS) runs during semester on weekdays.

Download the CABS smartphone app for live GPS tracking, route mapping and access to timetables.

Trains

Mandurah line

Many Perth—Mandurah trains stop at the Canning Bridge train station, where you can catch a connecting Transperth bus to Curtin. Buses run every seven or eight minutes during peak times.

Armadale-Thornlie line

Many Perth–Armadale–Thornlie trains stop at Oats Street train station, where you can catch a connecting Transperth bus to Curtin.

Thornlie-Cockburn line

The Thornlie–Cockburn trains run to Oats Street train station, where you can catch a connecting Transperth bus to Curtin.

Ellenbrook and Yanchep lines

Ellenbrook and Yanchep line trains run to Perth Station, where you can catch a Transperth bus directly to Curtin or a connecting train to Canning Bridge.

Parking

Use our smartphone parking app, CelloPark, to pay for the time you park on campus. Download CelloPark from the App Store or Google Play.

Find your way with our online maps

Online, mobile-friendly maps of Curtin Perth, Perth city and Curtin Kalgoorlie will ensure you'll never get lost at uni.

Scan or visit curtin.edu/locations





Glossary



Course types

Bachelor degree

The standard university award recognised worldwide for completing an undergraduate course.

- Double degree: Studying two complementary bachelor degrees concurrently. For example, Bachelor of Laws and Bachelor of Arts.
- Honours: Additional research and coursework at an advanced level.

Bridging course

A degree course that you study for up to 12 months to gain the prerequisites you need for other Curtin undergraduate degrees. Examples are Curtin's Bachelor of Science (Health Sciences) and Bachelor of Multidisciplinary Science.

Enabling course

A 6 or 12-month course that qualifies you for entry into Curtin's undergraduate degrees.

Postgraduate degree

A higher degree qualification and subject specialisation that can be studied once you have completed a bachelor degree.

Undergraduate study

Education that leads to your first qualification from a university, usually a bachelor degree.

Course structure

Clinical placement

Working as part of a team in a clinical setting, under supervision.

Fieldwork

An umbrella term for any approved practical work, teaching, study, volunteer or research activity, outside the normal place of university business. Fieldwork encompasses clinical placements, work placements, practicums, study tours and field trips.

Major

A series of more than eight units in the same area within a bachelor degree. A major includes at least two units at final-year level.

 Double major: Studying two majors within a degree course. For example, Bachelor of Commerce (Economics and Finance).

Professional placement / internship

Working in a professional environment to extend your knowledge and practical skills.

Specialisation / minor

Specialisations and minors are a series of four units in the same discipline. A specialisation or minor may complement your major or be from a different discipline. For example, you may study a Bachelor of Commerce (Marketing) and complement this with a humanities specialisation such as Korean Studies.

Stream

A series of six units in the same discipline.

Unit

A component of a course that covers one subject area in detail. A unit may comprise lectures, tutorials, class presentations, group work, computer lab sessions, case studies, workplace assignments and exams.

- Core unit: A compulsory unit, as specified in the course outline.
- Elective unit: A unit that can be chosen from any discipline as long as you meet the prerequisites.
- Optional unit: A unit that you choose from a specified list provided in the course outline.

Course essentials

Accreditation

The formal recognition of a course by an accrediting body.

ATAR

The Australian Tertiary Admission Rank, used for allocating places in university courses.

- **Guaranteed ATAR:** A rank that guarantees you entry to the course (provided you meet the course prerequisites and English language requirements).
- Minimum ATAR: The minimum rank you need to be considered for entry to a course.

Duration

The time it will take to complete the course if you study full-time.

Inherent requirements

Essential requirements or characteristics (mental, physical and emotional) necessary to successfully complete a course or a course component.

Intake

The semester or trimester when you can begin studying the course.

Location

Curtin campuses that offer the course.

Portfolio entry

An admissions pathway into Curtin's courses that allows you to showcase your skills and qualifications.

Prerequisite

A subject or unit you must complete before starting a course or taking a higher-level unit.

Professional recognition

A formal acknowledgement of your professional status, which may be required to practise in your field, and eligibility to access services that support professionals in that field.

STAT

The Skills for Tertiary Admissions Test (STAT) is a national test for those who don't meet university admission criteria. STAT can be used to meet entry criteria for some courses, or as a way to satisfy Curtin's English proficiency requirements if you haven't done so through year 12.

For more information, visit tisc.edu.au/static/guide/stat.tisc.

Study mode

How much study you undertake in a semester or a trimester.

- Domestic students: Full-time study is three or four units per semester. Part-time study is one or two units per semester. Studying part-time reduces your weekly workload but extends the duration of your course.
- International students: International students studying in Australia on a student visa must study four units per semester for most courses
- A small number of courses allow a study load of three units.

VET entry

An admissions pathway into Curtin's courses if you're studying a VET Certificate IV or higher from a registered organisation.

Other university terms

Advanced standing / credit for recognised learning

Recognition of any previous study or work experience you have that may exempt you from having to study some units of your degree.

Faculty

A teaching area comprising university schools and disciplines.

Semester

A 16-week study period. There are two semesters per calendar year.

TISC

The Tertiary Institutions Service Centre processes university applications on behalf of Western Australia's public universities. It also administers STAT.

Trimester

A 14-week study period. There are three trimesters per calendar year.

WACE

Western Australian Certificate of Education.



For more information

Curtin University

Kent St, Bentley Western Australia 6102

Postal Address

GPO Box U1987 Perth Western Australia 6845

Tel: 1300 222 888 Web: **curtin.edu/study**





StudyPerth is a consortium of universities, colleges and schools in Perth that promotes Western Australia's internationally recognised education sector and provides education services to the international community. Visit **studyperth.com.au**.

The Australian Technology Network of Universities (ATN) brings together five of the most innovative and enterprising universities in Australia. The ATN is recognised as a global leader of a new generation of universities focused on industry collaboration, research with real-world impact, and producing work-ready graduates to become global thinkers in business and the community.

Join the conversation!



facebook.com/curtinuniversity



@curtinuniversity



youtube.com/curtinuniversity



@curtinuniversity



科廷大学CurtinUniversity



科廷大学CurtinUniversity



Connect with Curtin University through WeChat



@CurtinUni

This publication is available in alternative formats on request.

Disclaimer and copyright

This publication is correct as at July 2025 but is subject to change. In relation to courses, Curtin University may change the content, delivery, assessment methods and tuition fees; withdraw courses or limit enrolments; and vary other arrangements, including the academic area where courses are offered. For current information relevant to this publication, visit curtin.edu/study.

International students studying in Australia on a student visa must study full-time and meet other entry requirements, and are subject to international student fees.

This publication contains general information only. Readers should consider how it applies to their personal circumstances and seek specific advice. Subject to applicable law, Curtin University is not liable for anything done or not done in reliance on this publication.

© Curtin University 2025

CRICOS Provider Code 00301J

6069INT curtin.edu.au