

# Curtin University

# STUDY AT CURTIN 2021 international students guide

Make tomorrow better.

international.curtin.edu.au

### Welcome to Curtin

Curtin is a vibrant, future-focused university where ideas and cultures combine to create a place of enthusiasm, endeavour and achievement. When you join Curtin, you join a community of more than 240,000 alumni around the globe, many of whom have made a significant impact in their field.

Studying at Curtin is the beginning of a lifelong journey. We can't wait to help you begin yours.

This publication is available in alternative formats on request.

#### Disclaimer and copyright information

Information in this publication is correct as at May 2020 but may be subject to change. In particular, the University reserves the right to change the content and/or method of assessment, to change or alter tuition fees of any unit of study, to withdraw any unit of study or program which it offers, to impose limitations on enrolment in any unit or program, and/or to vary arrangements for any program, including the School within the University through which the program is offered.

This material does not purport to constitute legal or professional advice. Curtin accepts no responsibility for and makes no representations, whether express or implied, as to the accuracy or reliability in any respect of any material in this publication. Except to the extent mandated otherwise by legislation, Curtin University does not accept responsibility for the consequences of any reliance which may be placed on this material by any person.

Curtin will not be liable to you or to any other person for any loss or damage (including direct, consequential or economic loss or damage) however caused and whether by negligence or otherwise which may result directly or indirectly from the use of this publication.

#### International students

International students studying in Australia on a student visa can only study on campus and full-time, and there are also specific admission criteria that must be met. For important updates to the information in this publication, including the latest course and fee information, please visit **international.curtin.edu.au**.

© Curtin University 2020.

Except as permitted by the Copyright Act 1968, this material may not be reproduced, stored or transmitted without the permission of the copyright owner. All enquiries must be directed to Curtin University.

Published by Curtin University 2020. CRICOS Provider Code 00301J

#### IN THIS GUIDE

Join a global university	2
Experience Perth	4
Experience Kalgoorlie	6
Accommodation	8
Your future career starts here	10
Immersive learning	12
Your student life	14
Research excellence	18
Courses	20
Undergraduate: single degrees	22
Undergraduate: double degrees	
Postgraduate: single degrees	
Postgraduate: double degree	

Research degrees	
Admission criteria	46
English Language proficiency	46
Undergraduate academic requirements	
How to apply	51
Pathways	52
Curtin College	52
Curtin English	53
Scholarships	54
Fee information	55
Getting here	56
Campus map	57

#### ACADEMIC CALENDAR

	SEMESTER 1, 2021	SEMESTER 2, 2021
Applications close*	11 February	2 July
Orientation Week	22–26 February	19–23 July
Semester starts	1 March	26 July
Semester ends	18 June	12 November

\* 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.

See curtin.edu/calendar for all study periods for 2021.

See curtin.edu/deadlines for application deadlines.



### Join a global university

### Our global learning network offers you experiences that can lead to international careers.

#### **Cross-campus**

Our academic programs are the same across all Curtin campuses, so if your course is available at a different location, you can study there for a semester with no interruption to your progress.

#### **Exchange and study abroad**

You can choose to go on a short-term program, undertake an international internship, engage in a volunteer program or challenge yourself by going on an exchange to one of our many partner universities in Africa, Asia, Europe, North America or South America.

#### **Financial assistance**

You may have access to travel grants and loans, including scholarships, travel bursaries and Commonwealth grants, to help with your travel costs.

curtin.edu/goglobal

#### Study area legend

The below icons represent the study areas offered at each Curtin campus.

Visit the appropriate campus website to see the specific degrees and majors available within each study area.

Ag	Agriculture, environment and sustainability
Ac	Architecture and construction
Ar	Arts and creative industries
BL	Business, management and law*
Ed	Education
En	Engineering, mining and related technologies
He	Health
	Information technology
Sc	Physical sciences and mathematics
	* The Bachelor of Laws is only available at Curtin Perth.

#### Dubai

Our Dubai campus gives you the opportunity to study in the heart of Middle Eastern banking, tourism and trade. Its rich culture and economic growth can complement your study in arts, commerce, engineering, or IT and computing.

curtindubai.ac.ae



#### Mauritius

Curtin Mauritius is our newest campus offering courses in design, communications, commerce and science. It delivers a world-class education in a tropical island nation that blends cultures from Europe, Africa and Asia.

curtinmauritius.ac.mu



These are our partner universities across the globe!

#### Singapore

Curtin Singapore is located in one of Asia's major economic hubs, connecting it to the world of international business, and making it the ideal campus to study your commerce degree. You can also study a communications degree and health degrees, including nursing.

curtin.edu.sg



#### Malaysia

Located on the island of Borneo, our Malaysian campus is modern and vibrant, featuring lush greenery and lakes. You can study a range of Curtin degrees here, including commerce, engineering, science, health and arts.

curtin.edu.my



#### Kalgoorlie

Our Kalgoorlie campus is located in Western Australia's historic gold mining region. You can study our renowned engineering degree here, gaining hands-on experience in mining and making valuable industry connections.

#### Perth

Our largest campus is just six kilometres from Perth city. It is a place of inspiration, technology-rich learning spaces, high impact research and exciting activities. Curtin Law School and other Curtin locations in central Perth strengthen our links with the legal profession and the commercial heart of Western Australia. All Curtin courses are available at our Perth campus.



### Experience Perth

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

#### Entertainment

The city hosts domestic and international cricket and football competitions as well as music concerts, live entertainment, festivals and performance arts.

#### **Cost of living**

Perth is more affordable than other major cities in Australia including Sydney, Melbourne, Brisbane and Adelaide<sup>1</sup>, however your daily living costs will vary according to your interests.

If you have school-aged children, your children may be eligible to access government schooling at the same subsidised fee levels that apply to local students.

#### international.curtin.edu.au/pre-departure/family

ACCOMMODATÉN	(AUD\$) <sup>2</sup>
Hostels and guest houses	\$90 to \$150 per week
Shared rental	\$95 to \$215 per week
On-campus	\$172 to \$343 per week <sup>3</sup>
Homestay	\$235 to \$325 per week
Rental	\$185 to \$440 per week
OTHER LIVING EXPENSES	(AUD\$) <sup>2</sup>
OTHER LIVING EXPENSES Groceries and eating out	(AUD\$) <sup>2</sup> \$140 to \$280 per week
Groceries and eating out	\$140 to \$280 per week
Groceries and eating out Gas, electricity	\$140 to \$280 per week \$10 to 20 per week

1. Economist Global Intelligence Unit Worldwide Cost of Living 2019

2. studyinaustralia.gov.au (except on-campus accommodation)

3. international.curtin.edu.au/pre-departure/budget

#### **Food and drink**

Cafés and restaurants are peppered throughout the city, offering cultural cuisine from around the world.

The nearby historic Fremantle markets are a major tourist attraction as is the Swan Valley with its fusion of wine, food, art, scenery and nature.



Experience Perth | 5

Perth Weather Perth has a	Ŭ
Mediterranean climate	High / Low (°C)
Summer (December to February)	30 ° 17.5 °
Autumn (March to May)	26 ° 13.7 °
Winter (June to August)	19°8°
Spring (September to November)	23 ° 11.7 °
source: australia.com	and the second



#### Nature and wildlife

Close to the city centre is the magnificent Kings Park. It's one of the world's largest inner city parks and showcases more than 3,000 species of flora. Perth Zoo houses many Australian animals such as kangaroos and koalas. Rottnest Island is home to quokkas, while dolphins splash in the Swan River and surrounding ocean.



#### **Transport**

The Perth metropolitan area is very well serviced with bus, train and ferry public transport services and an extensive road network. You can get concessional fares on Transperth public transport. The international airport is just a 20-minute drive from the city.

#### Aquatic and coastal

Breathtaking beaches with pristine sand are located within easy reach of the city. You can try different watersports, cycle along the oceanside pathways, and eat fish and chips by the ocean.





**Shopping and culture** 

The city centre is home to Elizabeth Quay, colourful shopping malls, the Art Gallery of Western Australia, Yagan Square – a community space reflective of both culture and history – as well as many beautiful parks and gardens.





# **Experience** Kalgoorlie

Curtin Kalgoorlie has long been a global leader in mining education, putting engineering students in the heart of Western Australia's most renowned mining region.



If you study a mining related degree, you will complete all or part of your studies at the Kalgoorlie campus. You will gain valuable, practical skills through experiential learning, including on-site mine visits and using some of the latest mining technologies and equipment.

You will build industry networks and learn from experts living and working in Western Australia's Goldfields, while accessing our high-tech facilities.

Curtin's strong industry partnerships mean you'll get plenty of opportunities to learn in real work settings too, through vacation work and internships.



"Curtin's connections with the industry are strong. The University promotes interaction between students and companies, and offers different spaces for networking. This is one of the most important things about Curtin because it allows us to look for opportunities where we can practise theoretical knowledge in the field. For me, I was able to secure vacation work with Rio Tinto during the first semester of my master degree."

Alvaro Augusto Diaz Guerra Master of Engineering Science (Mining)

#### **Studying at Curtin Kalgoorlie**

When you study at our Kalgoorlie campus, you'll have access to modern learning facilities.

SCHOOL OF MINES

1903

The new library is perfect for quiet study time and provides a range of texts and study tools. The computer labs are open 20 hours a day during semester for your convenience, and you'll also have access to outstanding chemical, metallurgical and mineral processing labs for hands-on, practical study.



includes a range of equipment used for coring, grinding and testing rocks and soil for geotechnical properties.

Experience Kalgoorlie | 7



701



#### Living at Curtin Kalgoorlie

Located a few minutes' walk from the campus, the new Agricola student accommodation provides high-quality, safe accommodation and recreational facilities. You'll be able to meet other students from around the world and make friends while you're studying.

Recreational facilities include a gymnasium, tennis, volleyball and squash courts, table tennis and BBQ area. The WASM Social Club features a comfortable, open area, ideal for relaxing or socialising with other students.





If you study a Master of Professional Engineering in either Mining or Metallurgy, you will complete all of your studies in Kalgoorlie.



Ranked second in the world for mineral and mining engineering 2020 QS World University Rankings by Subject



Ranked second in Australia for Chemical Engineering 2019 Shanghai Global Academic Rankings by Subject







The metallurgy facilities at Curtin Kalgoorlie include chemistry labs, mineral processing labs, hydrometallugy labs, a computer lab and pyrometallurgy equipment.

### **Accommodation**

If you're new to Perth, you can choose to live in student accommodation at our Perth campus. If you prefer to live off-campus, we can help you find other options that suit your studies and lifestyle.

#### Living on campus

We offer more than 1,000 places to stay at our on-campus student accommodation. Living on campus is convenient, safe and gives you the opportunity to make friends from all over the world.

Our accommodation is fully furnished with electricity, gas and water included in your weekly rent. You'll be within walking distance to your classes, as well as supermarkets, shops, restaurants, public transport, ATMs and postal services.

You'll also have access to recreation and laundry facilities, support services, 24-hour security and free wi-fi.

Due to high demand, we recommend that you apply for on-campus student accommodation when you apply to study at Curtin.

curtin.edu/accommodation



George James House, Kurrajong Village





Stroll through gardens at George James House, Kurrajong Village

#### Alternative accommodation

If you want to live off-campus, your accommodation options include share housing, homestay and single rentals. Prices will vary depending on the type of accommodation and its location.

We recommend contacting Curtin's Housing Advisory Service team before you organise your accommodation. The team offer free and impartial advice to ensure you can find a place that suits your needs and budget. They can also drive you to viewings and help you set up your rental contract.

curtin.edu/housing-help



Bedroom – George James House, Kurrajong Village



Lounge area – Don Watts House, Kurrajong Village



Waterford Plaza shopping complex is a short walk from campus and student housing



Dining area – Don Watts House, Kurrajong Village

### Your future career starts here

Our courses are designed in close collaboration with industry experts to ensure you graduate with the skills and knowledge employers are looking for. Throughout your study, you'll be introduced to professional settings through work integrated learning and internships.

#### Work integrated learning

Experiential learning is highly valued by employers. You will benefit from Curtin's strong links to business and industry, working on real projects and research initiatives, undertaking internships and attending events and networking opportunities. You could visit industrial sites or plants, complete real projects in collaboration with industry, participate in laboratory work or go on field trips.

#### **Career support**

We can help you find part-time work in Perth to support you while you're studying. We also offer career planning services to identify further study or career options, while our Global Careers service can connect you with employers around the world.

#### curtin.edu/careers

#### Internships

Industry placements are offered in many degrees, so you can gain professional work experience while you study. Depending on your course, you could intern with one of Curtin's many industry partners, local or national businesses, undertake a healthcare clinical placement or take a practicum in a school.

#### **Business startups**

Suitable for aspiring entrepreneurs, the weeklong Curtin Ignition training program helps you prepare your business ideas for the commercial environment.

#### curtin.edu/ignitionprogram

#### **Extracurricular activities**

Curtin offers a range of extracurricular programs where you can learn new skills, make new friends and get involved in your community. You can choose programs to suit your studies and interests, and you'll receive the Curtin Extra Certificate upon graduation as evidence of your achievements.

#### curtin.edu/curtin-extra





# A FIVE-STAR\* UNIVERSITY

**LEARNING** RESOURCES

Curtin is ranked in the top 20 per cent nationally for teaching quality, starting salary, learning resources, learner engagement and overall experience, earning 5-star ratings for each measure.

\*Good Universities Guide 2021

### Immersive learning

At Curtin, you'll hone your skills in learning environments that simulate real workplaces, so you can step into your chosen career with confidence.



#### **Curtin Engineering Pavilion**

The innovative design and technologies in the spacious Curtin Engineering Pavilion Complex double up as hands-on learning tools for engineering students.



#### Media production studio

Make your mark using interactive media facilities with HD and 4K-compatible technology and industry-standard digital systems for recording and post-production editing and sound mixing.







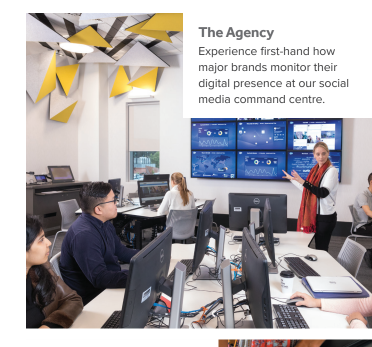
**Green Electric Energy Park (GEEP)** The GEEP laboratory enables you to conduct advanced experiments and research projects on various types of renewable energy sources.





**Curtin HIVE** The Curtin HIVE enables a new and improved capability in the interpretation, presentation and communication of research data.





**3D life-size virtual bodies** Cut, pinch, rotate and zoom on a virtual human body with our anatomage tables.



Replicating a real hospital in Perth, our simulated hospital ward features acute medical and surgical areas, a criticalcare area, a paediatric area and a general simulation room.

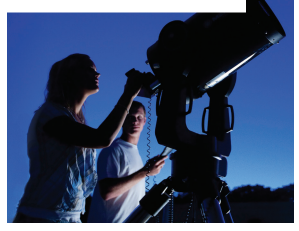


**Design and Art Precinct** The revitalised Design and Art Precinct includes Mac labs, digital modelling labs, prototyping area and collaborative spaces to support your artistic vision.

#### Astrodome

Featuring a live feed from a 12-inch Meade Refractor telescope, you'll have a direct link to national and global astronomy projects.

38





**Management HQ** A highly interactive space ideal for brainstorming ideas, visualising and assimilating data, solving problems, formulating strategies and collaborating on projects.

### Your student life

There is a sense of community both in and out of the classroom, with collaborative learning spaces and outdoor leisure areas to enjoy between classes.



#### **Events**

Market days, multicultural week and the Guild Ball are just a few of the amazing events on campus hosted by Curtin's Student Guild – a group of students chosen to represent and advocate your needs throughout the year.



Shops on campus stock a variety of textbooks, stationery, magazines, novels, cards, art and computer equipment. There's a dry-cleaning outlet and self-serve printing and binding. STA Travel is our on-campus travel agency.



#### Food, glorious food

Whether you need coffee or kombucha, a quick sandwich or a hearty hot meal, you can get it on campus. We have great cafés and a variety of food trucks!



#### Technological convenience

Wi-fi can be accessed across the campus and there's a number of places on campus where you can recharge your devices. We also have several computer labs equipped with printing stations, scanners, graphic workstations, smart boards and current software.



#### **Boost your study skills**

Access free workshops and online programs to improve your reading, writing and listening skills. You can also join UniPASS, an academic assistance program that connects you with a senior student studying the same course as you.

#### Get fit, make friends

Curtin Stadium is the home of sport and fitness on campus, with a main gym, women's gym, large group fitness area, indoor cycling studio, sports hall and multi-purpose courts available for hire.

There are 21 affiliated sports clubs that cater for all skill levels and social sports offering women's, men's and mixed competitions.

Curtin Stadium also organises Curtin Experiences, a range of social activities that include surfing, hip-hop dance, Pilates and Muay Thai kickboxing. Jump in and try something new!

stadium.curtin.edu.au





#### You'll love the library

The technology-rich library is open 24 hours a day during semester. There are PCs and Macs complete with software, and laptops available for short-term loan.

You can book a study room for working on group assignments, or take a 20-minute power nap in one of the library's sleep pods.

#### **Access childcare**

The Curtin University Early Childhood Centre is for children under the age of five years. The centre has excellent facilities and qualified staff. Vacancies usually occur at the beginning of each year. We strongly recommend you place your application early with the centre to maximise your chances of gaining a place for your child.





#### **Settling in**

You'll start your course with Orientation Week, where you will receive lots of support from Curtin Connect and student advisors.

orientation.curtin.edu.au

Your student life | 17







#### We're here to help

Studying can be challenging. Know you are always supported with our range of health and wellbeing services based conveniently on-campus. These include a physiotherapy clinic, and a medical centre where you can see a doctor, occupational therapist, psychologist, counsellor or social worker.

Our Student Wellbeing Advisory service offers free and confidential support for any issue that may be affecting you, no matter how big or small.



**Get the course advice you need** Head to Building 102 Curtin Connect for advice on courses, applications, enrolment, getting your ID card and organising your timetable.





**Security and personal safety** At Curtin Perth, we provide a 24/7 security patrol, after-hour security escort, campus courtesy bus, emergency telephone stations, the SafeZone safety app, secure-card building access and well-lit, safe pathways.

### Research excellence

Curtin's global reputation for research excellence continues to strengthen. In Australia, 95 per cent of our research output is rated at world standard or above. Importantly, Curtin aims to strike a balance between research that solves problems for industry, and research that improves our understanding of ourselves and our world.

research.curtin.edu.au



#### From Western Australia to the Moon and beyond

Curtin's planetary scientists are set to contribute to remote operations on the Moon and Mars as part of the new Australian space consortium, AROSE (Australian Remote Operations for Space and Earth).

AROSE brings together the best of Australian industry with the most advanced technology and leading WA scientists. It will take remote operations into space, including Curtin's own miniature satellites, and deliver solutions that benefit the Australia–NASA Moon-to-Mars program. It will also improve the safety and efficiency of sectors core to the Australian economy, including mining and energy.

Image: NASA

#### Using DNA to understand the environment

eDNA Frontiers is a Curtin initiative providing a new way to monitor the environment – by testing the environmental DNA (eDNA) extracted from biological substrates. Testing for the presence of eDNA provides a more accurate method for assessing entire biological communities.

eDNA Frontiers uses its expertise across Australia and the globe for a variety of applications, including oil and gas exploration, mine site restoration, biodiversity management and port monitoring.



Curtin researchers have developed a battery that stores energy as heat using high temperature chemical reactions at a fraction of the cost of other storage technologies.

The team has partnered with international renewable energy companies to develop and scale the technology, which has the potential to be an important player in the transition away from fossil fuels.



#### Improving workplace wellbeing

Thrive at Work is a world-first wellbeing initiative centred on designing work that helps employees, organisations and industry to thrive.

Led by the Future of Work Institute at Curtin, Thrive at Work has partnered with leading mental health bodies and businesses to improve work design, addressing challenges caused by digital disruption and ensuring employees have the right skills and support to thrive at work.









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

Our undergraduate and postgraduate courses are grouped by study area, so you can browse the areas that best reflect your career goals and interests.

#### **Double degrees**

Some courses can be paired with another course to broaden your knowledge. Our undergraduate double degrees start on page 30, and our postgraduate double degree is on page 43.

### Agriculture, environment and sustainability

Our agriculture, environment and sustainability courses examine how we interact with, manage and protect the living world.

Undergraduate: p. 22 Postgraduate: p. 34 Research: p. 44







#### Business, management and law

Launch your career with a business, management or law degree from Curtin. Our courses are practical and applied, and benefit from direct input from industry leaders.

Undergraduate: p. 24 Postgraduate: p. 36 Research: p. 44

#### Health

Our health degrees will give you plenty of hands-on experience in fieldwork placements, our research centres and groups, and in our clinics. Undergraduate: p. 26 Postgraduate: p. 40 Research: p. 44





#### Architecture and construction

Can you see the detail and beauty in structures and buildings, both inside and out? Our architecture and construction courses are about creating quality environments in which people live, work and play.

Undergraduate: p. 22 Postgraduate: p. 34 Research: p. 44

### Arts, culture and creative industries

If you're a creative person who wants to find an individual voice to make your mark on the world, our courses can help develop your skills and teach you to apply them in the working world.

Undergraduate: p. 22 Postgraduate: p. 35 Research: p. 44





#### Education

Are you passionate about helping others and making tomorrow better? Teachers have the power to inspire others and help them to fulfil their potential by passing on knowledge, skills, confidence and the ability to develop, grow and learn outside the classroom.

Undergraduate: p. 24 Postgraduate: p. 39 Research: p. 44

#### Engineering, mining and related technologies

Develop your problem-solving skills and learn to design, construct and test machines, systems, structures, materials and processes. As a Curtin student, you'll have access to outstanding, purpose-built facilities.

Undergraduate: p. 26 Postgraduate: p. 39 Research: p. 44





#### Information technology

Learn how to program computers, administer networks and create design software and multimedia, study computer games and learn how to develop them, or use artificial intelligence in real life situations.

Undergraduate: p. 28 Postgraduate: p. 42 Research: p. 44



### Physical sciences and mathematics

Science and mathematics lie at the heart of technology and innovation. At Curtin, you can develop expertise in areas such as biochemistry, industrial modelling or physics and apply your learning to real-world situations.

Undergraduate: p. 28 Postgraduate: p. 42 Research: p. 44

## Undergraduate: single degrees

Course name	Major	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD)'
Agriculture, environment and sustainabili	ity					
	Coastal and Marine Science					\$33,400
Bachelor of Advanced Science (Honours)	Environmental Science	095949E	4 years	Feb	\$16,800	\$33,200
Bachelor of Agribusiness	Agribusiness	029345C	3 years	Feb, Jul	\$18,100	\$35,000
	Agriculture Science					
Bachelor of Science	Coastal and Marine Science	061600D	3 years	Feb, Jul	\$18,100	\$34,900
	Environmental Science		,			
Bachelor of Science (Honours)	Environment and Agriculture	061491D	1 year	Feb, Jul	\$16,900	\$33,800
Architecture and construction	J.					
	Architectural Science	003868A	3 years	Feb, Jul <sup>2</sup>	\$16,400	\$33.300
Bachelor of Applied Science		010548C		Feb, Jul <sup>2</sup>	\$15,600	\$31,400
Bachelor of Applied Science	Construction Management Interior Architecture	010548C	4 years 4 years	Feb, Jul <sup>2</sup>	\$16,400	\$33,300
Bachelor of Arts	Urban and Regional Planning	023907K	4 years	Feb, Jul	\$15,300	\$30,700
		003903C	4 years	Teb, Jul	\$15,500	\$30,700
Arts, culture and creative industries						
Bachelor of Arts	Anthropology and Sociology Chinese Creative Writing Digital and Social Media Geography History International Relations Japanese Journalism Literary and Cultural Studies Professional Writing and Publishing	068750M	3 years	Feb, Jul	\$14,800	\$29,600
Bachelor of Arts (Honours)	Honours	078137E	1 year	Feb, Jul	\$15,100	\$30,200
Bachelor of Communications (Media, business and design streams available)	Communications	018629D	3 years	Feb, Jul	\$14,800	\$29,600
	Fine Art					
Bachelor of Creative Arts	Screen Arts	0100633	3 years	Feb, Jul	\$14,800	\$29,600
	Theatre Arts					
Bachelor of Design	Animation and Game Design Digital Experience and Interaction Design Fashion Design Graphic Design Photography	098137F	3 years	Feb, Jul	\$14,800	\$29,600

Indicative	e cut-off s	cores										
ATAR (incl. WACE/ SACE/ HSC/ VCE)	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	37	90%	90%	94%	14	Mathematics (including Calculus). Mathematics (including Calculus) and Chemistry.			
70	53	5	15	24	60%	60%	65%	5	Mathematics. Chemistry is desirable.			
70	53	5	15	24	60%	60%	65%	5	Mathematics and one Science subject. Mathematics.			
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	High achievement in an appropriate bachelor degree.			
70	53	5	15	24	60%	60%	65%	5				
70	53	5	15	24	60%	60%	65%	5	Mathematics.			
70	53	5	15	24	60%	60%	65%	5	Applicants seeking credit for recognised learning must submit a folio.			
70	53	5	15	24	60%	60%	65%	5				
70	53	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	A course weighted average of at least 65 per cent in an appropriate humanities undergraduate degree.			
70	53	5	15	24	60%	60%	65%	5				
70	53	5	15	24	60%	60%	65%	5				
70	53	5	15	24	60%	60%	65%	5				

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

2. July intake is only available to students with sufficient credit for recognised learning.

Course name	Major	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>
Business, management and law						
Bachelor of Business Administration	Administration	018007A	3 years	Feb, Jul	\$14,900	\$29,800
Bachelor of Commerce	AccountingAccounting Technologies2AdvertisingBanking2Business Information Systems (Professional)Business Information Technology (Professional)Business LawEconomicsFinanceFinancial Planning2International BusinessAdvertingProfessional Human Resource ManagementPropertyProperty Development and ValuationPublic RelationsTaxation2Tourism and Hospitality	013905G	3 years	Feb, Jul	\$14,900	\$29,800
Bachelor of Commerce (Honours)	Honours	078136F	1 year	Feb, Jul	\$14,900	\$29,800
Bachelor of Laws	Laws	077962B	3 years	Feb	\$14,900	\$29,800
Education						
	Early Childhood Education	020852A	4 years	Feb, Jul	\$15,800	\$31,600
	Primary Education	020853M		1 60, 501	\$13,000	\$31,000
	Secondary Education: English <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$31,100
	Secondary Education: Health and Physical Education <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$33,300
Bachelor of Education	Secondary Education: Humanities and Social Sciences (Economics) <sup>3</sup> Secondary Education: Humanities and Social Sciences (Geography) <sup>3</sup> Secondary Education: Humanities and Social Sciences (History) <sup>3</sup> Secondary Education: Humanities and Social Sciences (Politics and Law) <sup>3</sup> Secondary Education: Mathematics <sup>3</sup>	096505C	4 years 4 years	Feb, Jul Feb, Jul	\$15,800 \$15,800	\$31,100 \$31,500
	Secondary Education: Science (Biology) <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$31,600
	Secondary Education: Science (Chemistry) <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$31,600
	Secondary Education: Science (Human Biology) <sup>3</sup> Secondary Education: Science (Psychology) <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$32,000
	Secondary Education: Science (Physics) <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$31,900
	Secondary Education: The Arts (Drama) <sup>3</sup> Secondary Education: The Arts (Media Production and Analysis) <sup>3</sup> Secondary Education: The Arts (Visual Arts) <sup>3</sup>	096505C	4 years	Feb, Jul	\$15,800	\$31,100
Bachelor of Educational Studies	Educational Studies	095951M	3 years	Feb, Jul	\$15,800	\$31,600

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

2. These courses are only available as part of a double major, which will change the indicative first year fee. For double major combinations, visit study.curtin.edu.au.

Indicative	icative cut-off scores									
ATAR (incl. WACE/ SACE/ HSC/ VCE)	WAUFP (CPS)	GCE A-Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12	India: CBSE	India: HSC	Sri Lanka	Course prerequisites	
70	53	5	15	24	60%	60%	65%	5		
70	53	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	High achievement in an appropriate bachelor degree.	
N/A 90	N/A 70	N/A 12	N/A 23	N/A 33	N/A 80%	N/A 82.5%	N/A 85%	N/A 12	High achievement in an appropriate bachelor degree.	
									High achievement in an appropriate bachelor degree.	
									High achievement in an appropriate bachelor degree.	
90	70	12	23	33	80%	82.5%	85%	12 5		
90	70 53	12	23	24	80%	82.5% 60%	65%	12	Mathematics is desirable. Mathematics is desirable.	
90 70 70 70 70 70	70 53 53 53 53	12 5 5 5 5	23 15 15 15 15	33 24 24	80% 60% 60% 60%	82.5% 60% 60% 60%	85% 65% 65% 65%	12	Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics (including Calculus). Mathematics and Chemistry.	
90 70 70 70	70 53 53 53	12 5 5 5	23 15 15 15	33 24 24 24 24	80% 60% 60%	82.5% 60% 60%	85% 65% 65%	12 5 5	Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics (including Calculus).	
90 70 70 70 70 70	70 53 53 53 53	12 5 5 5 5	23 15 15 15 15	<ul> <li>33</li> <li>24</li> <li>24</li> <li>24</li> <li>24</li> <li>24</li> </ul>	80% 60% 60% 60%	82.5% 60% 60% 60%	85% 65% 65% 65%	12 5 5 5 5	Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics is desirable. Mathematics (including Calculus). Mathematics and Chemistry.	

3. The first-year indicative fee for the Bachelor of Education (Secondary Education) will increase depending on the options you choose to complement your education major e.g. a minor, additional major units, or a specialisation.

Course name	Major	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>
Engineering, mining and related technolo	gies					
	Chemical					
	Civil and Construction					
	Electrical and Electronic					
	Environmental					
	Industrial and Systems	0704070		- · · ·	¢47.400	¢25.000
Bachelor of Engineering (Honours)	Mechanical	072467B	4 years	Feb, Jul	\$17,400	\$35,600
	Mechatronic					
	Mining					
	Petroleum					
	Metallurgical			Feb		
Health						
Bachelor of Advanced Biomedical Sciences	Clinical Medical Science					
(Honours)	Discovery Biomedical Science	102739H	4 years	Feb	\$18,400	\$36,100
	Human Biomedicine		3 years	Feb	\$18,000	\$36,400
Bachelor of Biomedical Science	Molecular Genetics	102738J				
	Pharmacology		- )			,
Bachelor of Pharmacy (Honours)	Pharmacy	096304A	4 years	Feb	\$17,800	\$35,300
Bachelor of Psychology	Psychology	041070B	4 years	Feb	\$18,400	\$37,200
	Exercise and Sport Science	077744A	3 years	Feb	\$18,600	\$37,700
	Health, Safety and Environment	064468A	3 years	Feb, Jul	\$18,400	\$36,800
	Health Promotion	003779B	3 years	Feb, Jul	\$18,800	\$37,200
	Health Sciences:	003691K	3 years		\$17,400	\$35,700
	Health Sciences stream			Feb, Jul	φ17, <del>-</del> 00	435,700
	Health Sciences: • Pharmacy stream			1 05, 501	\$18,600	\$36,400
	Laboratory Medicine	064464E	4 years	Feb	\$18,000	\$36,500
	Nursing: • Comprehensive stream	041794K	3.5 years	Feb, Jul	\$17,700	\$35,900
Bachelor of Science	Nursing: • Registered Nurse Conversion Australian Registration Nurse stream	041794K	1 year	Feb, Jul	\$17,500	\$34,400
	Nutrition and Food Science: • Food Science stream • Nutrition stream	003887J	3 years	Feb, Jul <sup>2</sup>	\$18,200	\$36,700
	Occupational Therapy (Honours)	094933K	4 years	Feb	\$18,700	\$38,000
	Oral Health Therapy	074565F	3 years	Feb	\$19,000	\$38,900
	Physiotherapy	003890C	4 years	Feb	\$18,900	\$38,000
	Speech Pathology (Honours)	0100583	4 years	Feb	\$18,400	\$37,100
	Psychology and Human Resource Management	080702G	4 years	Feb, Jul	\$17,500	\$35,500
	Biomedical Science	073667G	1 year	Feb	\$18,400	\$36,800
Bachelor of Science (Honours)	Exercise and Sport Science	0925020	1,000	Feb	\$19,300	\$38,500
	Public Health	093502G	1 year	160	\$19,100	\$38,200
Bachelor of Social Work	Social Work	068620K	4 years	Feb	\$18,700	\$37,000

Indicative	e cut-off so	cores							
ATAR (incl. WACE/ SACE/ HSC/ VCE)	WAUFP (CPS)	GCE A-Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12	India: CBSE	India: HSC	Sri Lanka	Course prerequisites
80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus) and Physics or Chemistry.
90	70	12	23	33	80%	82.50%	60%	12	Mathematics (including Calculus) and Chemistry.
70	53	5	15	24	60%	60%	65%	5	Mathematics.
80	59	8	18	28	70%	70%	71%	8	Mathematics and Chemistry.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Science are desirable.
70	53	5	15	24	60%	60%	65%	5	
70	53	5	15	24	60%	60%	65%	5	Mathematics and Science are desirable.
70	53	5	15	24	60%	60%	65%	5	Science is desirable.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Science are desirable.
73	54	6	16	25	63%	62.5%	66.5%	6	Chemistry, Mathematics and Human Biology are desirable.
70	53	5	15	24	60%	60%	65%	5	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	Qualifications recognised by the Australian Qualifications Framework as equivalent to a minimum of a three-year diploma, minimum of three months' full-time recent clinical nursing experience as a Registered Nurse in a hospital (acute setting). Provision of a resume, job description, statement of employment and overseas nursing registration are required.
70	53	5	15	24	60%	60%	65%	5	Chemistry is required. Mathematics is desirable.
83	62	9.5	19.5	30	73%	74%	74.5%	9.5	One Science subject.
83	62	9.5	19.5	30	73%	74%	74.5%	9.5	Interview required. Human Biology or Biology are desirable.
90	70	12	22	33	80%	82.5%	85%	12	One Science subject.
80	59	8	18	28	70%	70%	71%	8	One Science subject.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Science are desirable.
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	High Achievement in Bachelor of Science (or equivalent).
70	53	5	15	24	60%	60%	65%	5	

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

2. July intake is only available to students with sufficient credit for recognised learning

Course nameMajorCRCOSDurationIntakeIndicative semester tee (AUD)Indicative first year fe semesterInformation technologyComputing Data Science095949E4 yearsFeb, Jul\$16,500\$32,800Bachelor of Advanced Science (Honours)Computer Science Cyber Security Software Engineering01008173 yearsFeb, Jul\$16,500\$33,400Bachelor of Information TechnologyInformation TechnologyInformation Technology01008173 yearsFeb, Jul\$17,100\$33,400Bachelor of Science Data ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Information TechnologyInformation Technology01008173 yearsFeb, Jul\$16,300\$33,400Bachelor of Science Data ScienceData Science061600D3 yearsFeb, Jul\$16,500\$32,800Bachelor of Science (Honours)Computing041280C3 yearsFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$16,500\$33,900Physical sciences and mathematicsChemistry Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Chemistry Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Sciences095949E4 yearsFeb\$16,600\$33,900Bachelor of Adv	
Computing Data Science (Honours)Computing Data Science095949E4 yearsFeb, Jul\$16,500\$32,800Bachelor of ComputingComputer Science Cyber Security Software Engineering01008173 yearsFeb, Jul\$17,100\$33,400Bachelor of Information TechnologyInformation Technology01008183 yearsFeb, Jul\$17,100\$33,400Bachelor of ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputing041280C3 yearsFeb, Jul\$16,500\$32,800Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$16,600\$33,000Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,000Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,000Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,000Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,000Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$16,600\$33,000Bachelor of Advanced Science	
Bachelor of Advanced Science (Honours)Data Science Computer Science095949E4 yearsFeb, Jul\$16,500\$32,800Bachelor of ComputingCyber Security Software Engineering01008173 yearsFeb, Jul\$17,100\$33,400Bachelor of Information TechnologyInformation Technology01008183 yearsFeb, Jul\$17,100\$33,400Bachelor of ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Chemistry Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Feb\$16,600\$33,900\$33,900\$33,900Bachelor of Advanced Science (Honours)Feb\$17,400\$35,600\$33,900	
Data ScienceData ScienceData ScienceData ScienceComputer ScienceCyber Security01008173 yearsFeb, Jul\$17,100\$33,400Bachelor of Information TechnologyInformation Technology01008183 yearsFeb, Jul\$17,100\$33,400Bachelor of ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$16,600\$33,900Earth Sciences095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$17,400\$35,900	
Bachelor of ComputingCyber Security Software Engineering01008173 yearsFeb, Jul\$17,100\$33,400Bachelor of Information TechnologyInformation Technology01008183 yearsFeb, Jul\$17,100\$33,400Bachelor of ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Chemistry095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Eath Sciences095949E4 yearsFeb\$16,600\$33,900	
Software EngineeringInformation TechnologyInformation Techn	
Bachelor of Information TechnologyInformation Technology01008183 yearsFeb, Jul\$17,100\$33,400Bachelor of ScienceData Science061600D3 yearsFeb, Jul\$16,300\$33,400Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,100Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$16,600\$33,900	
Bachelor of Science         Data Science         One         State         Sta	
Bachelor of Science (Honours)Computing061491D1 yearFeb, Jul\$16,500\$32,800Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,000Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$17,400\$35,400	
Bachelor of TechnologyComputer Systems and Networking041280C3 yearsFeb, Jul\$17,800\$34,900Physical sciences and mathematicsChemistry095949E4 yearsFeb\$16,600\$33,100Molecular Genetics095949E4 yearsFeb\$16,600\$33,900Bachelor of Advanced Science (Honours)Earth Sciences095949E4 yearsFeb\$17,400\$35,400	
Chemistry         095949E         4 years         Feb         \$16,600         \$33,100           Bachelor of Advanced Science (Honours)         Earth Sciences         095949E         4 years         Feb         \$16,600         \$33,900	
Chemistry         095949E         4 years         Feb         \$16,600         \$33,100           Molecular Genetics         095949E         4 years         Feb         \$16,600         \$33,900           Bachelor of Advanced Science (Honours)         Earth Sciences         095949E         4 years         Feb         \$16,600         \$33,900	
Molecular Genetics         095949E         4 years         Feb         \$16,600         \$33,900           Bachelor of Advanced Science (Honours)         Earth Sciences         095949E         4 years         Feb         \$17,400         \$35,400	
Molecular Genetics         095949E         4 years         Feb         \$16,600         \$33,900           Bachelor of Advanced Science (Honours)         Earth Sciences         095949E         4 years         Feb         \$17,400         \$35,400	
Bachelor of Advanced Science (Honours)         Earth Sciences         095949E         4 years         Feb         \$17,400         \$35,400	
Financial Mathematics 095949E 4 years Feb \$16,500 \$32,100	
Industrial and Applied Mathematics 095949E 4 years Feb \$16,500 \$32,800	
Physics 095949E 4 years Feb \$16,600 \$33,100	
Actuarial Science         038785D         3 years         Feb         \$17,100         \$33,000	
Applied Geology: • Applied Geology stream • Mining Geology stream • Petroleum Geology stream003875B3 yearsFeb, Jul\$18,000\$36,800	
Biochemistry 061600D 3 years Feb \$17,400 \$34,000	
Chemistry 061600D 3 years Feb \$17,200 \$34,400	
Extractive Metallurgy         061600D         3 years         Feb         \$17,400         \$35,900	
Financial Mathematics061600D3 yearsFeb, Jul\$16,000\$32,700	
Bachelor of Science         Food Science         061600D         3 years         Feb, Jul         \$18,100         \$34,800	
Geophysics 061600D 3 years Feb, Jul \$18,000 \$36,600	
Industrial and Applied Mathematics 061600D 3 years Feb, Jul \$16,300 \$33,400	
Medical Radiation Science: • Medical Imaging • Radiation Therapy Medical Imaging	
Mine and Engineering Surveying061600D3 yearsFeb\$18,600\$37,200	
Mining 061600D 3 years Feb \$17,200 \$35,800	
Multidisciplinary Science061600D3 yearsFeb\$16,300\$34,100	
Physics         061600D         3 years         Feb         \$16,500         \$33,700	
Actuarial Science 066674A 1 year Feb, Jul \$16,300 \$32,600	
Chemistry 061491D 1 year Feb, Jul \$16,900 \$33,800	
Geographic Information Science     061491D     1 year     Feb, Jul     \$19,400     \$38,800	
Bachelor of Science (Honours)     Geology     061491D     1 year     Feb, Jul     \$19,400     \$38,800	
Geophysics         061491D         1 year         Feb, Jul         \$19,300         \$38,700	
Mathematics         061491D         1 year         Feb, Jul         \$16,300         \$32,600	
Physics 061491D 1 year Feb, Jul \$16,900 \$33,800	
Bachelor of Surveying (Honours)Surveying102612A4 yearsFeb\$18,600\$37,200	

Indicative cut-off scores									
ATAR (incl. WACE/ SACE/ HSC/ VCE)	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	37	90%	90%	94%	14	Mathematics (including Calculus).
80	59	8	18	28	70%	70%	71%	8	Mathematics. Calculus is desirable.
70	53	5	15	24	60%	60%	65%	5	Mathematics.
80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	High achievement in an appropriate bachelor degree.
70	53	5	15	24	60%	60%	65%	5	Mathematics. Calculus is desirable.
95	75	14	25	37	90%	90%	94%	14	Mathematics (including Calculus) and Chemistry.
95	75	14	25	37	90%	90%	94%	14	Mathematics (including Calculus).
95	75	14	25	37	90%	90%	94%	14	Mathematics (including Calculus) and Physics.
92	72	13	24	34	84%	85%	88%	13	Mathematics (including Calculus).
70	53	5	15	24	60%	60%	65%	5	Mathematics.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Chemistry.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Chemistry or Physics.
80	59	8	18	28	70%	70%	71%	5	Mathematics (including Calculus).
70	53	5	15	24	60%	60%	65%	5	Mathematics and one Science subject.
70	53	5	15	24	60%	60%	65%	5	Mathematics (including Calculus) and Physics.
80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
90	70	12	23	33	80%	82.5%	85%	12	Physics and Mathematics (including Calculus).
70	53	5	15	24	60%	60%	65%	5	Mathematics.
70	53	5	15	24	60%	60%	65%	5	Mathematics and Chemistry or Physics.
70	53	5	15	24	60%	60%	65%	5	Mathematics.
80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus) and Physics.
N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	High Achievement in an Actuarial Science bachelor degree. High achievement in an appropriate bachelor degree.
70	53	5	15	24	60%	60%	65%	5	Mathematics.

### Undergraduate: double degrees

Degree 1	Degree 2	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)
Arts, culture and creative industries					
Bachelor of Arts: • Anthropology and Sociology • Chinese • Creative Writing • Digital and Social Media • Geography • History • International Relations • Japanese • Journalism • Literary and Cultural Studies • Professional Writing and Publishing • Screen Arts • Theatre Arts	Bachelor of Commerce: • Accounting • Economics • Finance • International Business • Marketing • Public Relations • Tourism and Hospitality	072465D	4 years	Feb, Jul	\$14,900
Business, management and law					
Bachelor of Laws	Bachelor of Arts: • International Relations • Journalism	077965K	4.5 years	Feb	\$14,800
Bachelor of Laws	Bachelor of Commerce: • Accounting • Economics • Finance • Human Resources Management • Marketing • Taxation	078482K	4.5 years	Feb	\$14,900
Bachelor of Laws	Bachelor of Science (Psychology)	096308G	5.5 years	Feb	\$16,700
Engineering, mining and related technologies					
Bachelor of Engineering (Honours): • Civil and Construction Engineering • Chemical Engineering • Mechanical Engineering • Mining • Metallurgical Engineering	Bachelor of Commerce: • Accounting • Economics • Finance • Management	066675M	5.5 years	Feb, Jul	\$17,400
Bachelor of Engineering (Honours) (Chemical Engineering)	Bachelor of Science (Chemistry)	050336F	5 years	Feb	\$17,400
Bachelor of Engineering (Honours) (Chemical Engineering)	Bachelor of Science (Extractive Metallurgy)	043753C	5 years	Feb	\$17,400
Bachelor of Engineering (Honours) (Civil and Construction Engineering)	Bachelor of Science (Mining)	050568A	5 years	Feb	\$17,400
Bachelor of Engineering (Honours) (Mechatronic Engineering)	Bachelor of Science (Computer Science)	041777M	5 years	Feb, Jul	\$17,400
Health					
Bachelor of Science (Health Promotion)	Bachelor of Science (Health and Safety)	046654D	4 years	Feb	\$18,900
Bachelor of Science (Nutrition)	Bachelor of Science (Health Promotion)	046656B	4 years	Feb	\$18,900
Bachelor of Science (Psychology)	Bachelor of Commerce (Human Resource Management and Industrial Relations)	099598B	5 years	Feb	\$17,500
Bachelor of Science (Psychology)	Bachelor of Commerce (Marketing)	095948F	5 years	Feb	\$16,700
Physical sciences and mathematics					
Bachelor of Science (Applied Geology)	Bachelor of Commerce (Finance)	043262M	4 years	Feb	\$16,400
Bachelor of Science (Applied Geology)	Bachelor of Science (Environmental Biology)	043265G	4 years	Feb	\$18,700
Bachelor of Science (Applied Geology) Bachelor of Science (Chemistry)	Bachelor of Science (Geophysics) Bachelor of Arts: • Anthropology and Sociology • Chinese • Digital and Social Media • Geography • International Relations • Japanese • Professional Writing and Publishing	052798D 074653F	4 years 4 years	Feb	\$18,000 \$16,500

		Indicativ	e cut-off s	cores							
	Indicative first year fee (AUD) <sup>1</sup>	ATAR (incl. WACE/ SACE/ HSC/ VCE)	WAUFP (CPS)	GCE A-Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12	India: CBSE	India: HSC	Sri Lanka	Course prerequisites
	\$29,700	70	53	5	15	24	60%	60%	65%	5	There may be a portfolio requirement for some major combinations.
	\$29,600	90	70	12	23	33	80%	82.5%	85%	12	
	\$29,800	90	70	12	23	33	80%	82.5%	85%	12	
	\$33,500	90	70	12	23	33	80%	82.5%	85%	12	Mathematics is desirable.
	\$35,600	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus and either Chemistry, Physics or Engineering Studies).
	\$35,600	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus) and either Chemistry, Physics or Engineering Studies
	\$35,600	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus, Chemistry and Physics).
	\$35,600	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus and either Chemistry, Physics or Engineering Studies).
	\$35,600	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus and either Chemistry, Physics or Engineering Studies).
	\$37,400	70	53	5	15	24	60%	60%	65%	5	
	\$37,400	70	53	5	15	24	60%	60%	65%	5	Chemistry is required and Mathematics is desirable.
	\$35,200	70	53	5	15	24	60%	60%	65%	5	
	\$33,500	80	59	8	18	28	70%	70%	71%	8	
								-			
	\$32,900	70	53	5	15	24	60%	60%	65%	5	Mathematics.
	\$36,900	70 75	53	5 7	15 17	24 26	60% 65%	60% 65%	65%	5 7	Mathematics and one Science subject.
	\$36,000 \$32,200	75	56	7	17	26	65%	65%	68%	7	Mathematics (including Calculus and Physics). Chemistry and Mathematics (Including Calculus).

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

2. July intake is only available to students with sufficient credit for recognised learning.

Degree 1	Degree 2	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)
Physical sciences and mathematics (continue	ed)				
<b>Bachelor of Science:</b> • Coastal and Marine Science • Environmental Biology	Bachelor of Arts: • Anthropology and Sociology • Chinese • Digital and Social Media • Geography • International Relations • Japanese • Professional Writing and Publishing	074653F	4 years	Feb	\$16,500
Bachelor of Science (Data Science)	Bachelor of Arts: • Anthropology and Sociology • Chinese • Digital and Social Media • Geography • International Relations • Japanese • Professional Writing and Publishing	074653F	4 years	Feb	\$15,600
Bachelor of Science (Mathematics)	Bachelor of Arts: • Anthropology and Sociology • Chinese • Digital and Social Media • Geography • International Relations • Japanese • Professional Writing and Publishing	074653F	4 years	Feb	\$16,300
Bachelor of Science (Physics)	Bachelor of Arts • Anthropology and Sociology • Chinese • Digital and Social Media • Geography • International Relations • Japanese • Professional Writing and Publishing	074653F	4 years	Feb	\$15,700
Bachelor of Science (Chemistry)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$16,600
Bachelor of Science (Coastal and Marine Science)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$16,600
Bachelor of Science (Environmental Biology)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$16,600
Bachelor of Science (Data Science)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$15,700
Bachelor of Science (Mathematics)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$16,400
Bachelor of Science (Physics)	Bachelor of Commerce: • Economics • Entrepreneurship • Finance	074654E	4 years	Feb	\$15,800

		Indicativ	e cut-off s	cores							
	Indicative first year fee (AUD) <sup>1</sup>	ATAR (incl. WACE/ SACE/ HSC/ VCE)	WAUFP (CPS)	GCE A-Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12	India: CBSE	India: HSC	Sri Lanka	Course prerequisites
	\$32,200	75	56	7	17	26	65%	65%	68%	7	Mathematics and one Science subject.
	\$31,900	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
	\$31,900	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
	\$31,400	80	59	8	18	28	70%	70%	71%	8	Physics and Mathematics (including Calculus).
	\$32,300	75	56	7	17	26	65%	65%	68%	7	Chemistry and Mathematics (Including Calculus).
	\$32,900	75	56	7	17	26	65%	65%	68%	7	Mathematics and one Science subject.
	\$32,100	75	56	7	17	26	65%	65%	68%	7	Mathematics and one Science subject.
	\$32,000	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
	\$32,000	80	59	8	18	28	70%	70%	71%	8	Mathematics (including Calculus).
	\$31,500	80	59	8	18	28	70%	70%	71%	8	Physics and Mathematics (including Calculus).

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

### Postgraduate: single degrees

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Agriculture, environment	and sustai	nability				
GRADUATE CERTIFICATE						
Environment and Climate Emergency	0101367	6 months	Feb, Jul	\$15,000	\$15,000	<ul> <li>A recognised bachelor degree in any discipline OR</li> <li>A miminum of 5 years' relevant work experience, subject to approval.</li> </ul>
GRADUATE DIPLOMA						
Environment and Climate Emergency	0101366	1 year	Feb, Jul	\$15,100	\$30,000	<ul> <li>A recognised bachelor degree OR</li> <li>A Graduate Certificate in Environment and Climate Emergency from Curtin.</li> </ul>
MASTER						
Environment and Climate Emergency	0101365	2 years	Feb, Jul	\$15,000	\$29,800	<ul> <li>A recognised bachelor degree in any discipline. A background in mathematics or statistics equivalent to first- year university level is recommended.</li> </ul>
Science (Dryland Agricultural Systems)	061489J	2 years	Feb, Jul	\$16,900	\$33,800	<ul> <li>A recognised bachelor degree in science and competency in agricultural systems or related discipline to the level of second-year tertiary study OR</li> <li>A recognised bachelor degree with honours in a related field OR</li> <li>A graduate diploma in a related field.</li> </ul>
Science (Sustainability Transformation Management)	061489J	2 years	Feb, Jul	\$18,700	\$38,000	<ul> <li>A recognised bachelor degree in science and competency in agricultural systems or related discipline to the level of second-year tertiary study OR</li> <li>A recognised bachelor degree with honours in a related field OR</li> <li>A graduate diploma in a related field.</li> </ul>
Science (Water Quality and Treatment)	061489J	2 years	Feb, Jul	\$16,000	\$32,400	<ul> <li>A recognised bachelor degree in science and competency in agricultural systems or related discipline to the level of second-year tertiary study OR</li> <li>A recognised bachelor degree with honours in a related field OR</li> <li>A graduate diploma in a related field.</li> </ul>
Architecture and constru	ction					
GRADUATE CERTIFICATE						
Development Planning	023976J	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>Relevant, extensive work experience. Applications via this pathway are considered on an individual basis.</li> </ul>
Project Management	029361C	6 months	Feb, Jul	\$15,800	\$15,800	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>Five years of management experience. Applications via this pathway are considered on an individual basis.</li> </ul>
GRADUATE DIPLOMA						
Project Management	027213J	1 year	Feb, Jul	\$15,800	\$31,600	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>A Graduate Certificate in Project Management. Applicants in this pathway may be eligible for credit for recognised learning.</li> </ul>
MASTER						
Architecture	058728C	2 years	Feb, Jul	\$16,900	\$33,300	<ul> <li>A recognised bachelor degree in architecture or equivalent.</li> <li>Entry to the course is competitive and academic achievement in the final two semesters of study, or equivalent, is considered. A folio submission may also be required.</li> </ul>
Project Management	098520K	2 years	Feb, Jul	\$15,800	\$31,600	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>A Graduate Certificate or Graduate Diploma in Project Management.</li> </ul>
Science (Project Management)	027245A	1.5 years	Feb, Jul	\$15,800	\$31,600	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>A Graduate Certificate or Graduate Diploma in Project Management.</li> </ul>
Urban and Regional Planning	050344F	1.5 years	Feb, Jul	\$15,400	\$30,800	<ul> <li>A recognised bachelor degree that includes substantial planning-related content or equivalent OR</li> <li>A Graduate Certificate in Development Planning. Applicants in this pathway who have relevant work experience may be eligible for credit for recognised learning.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Arts, culture and creative	e industries					
GRADUATE CERTIFICATE						
Arts: • Professional Writing and Publishing stream • Creative Writing stream • Social and Cultural Inquiry stream • Screen Arts stream • Fine Art stream	098147D	6 months Feb, Jul \$14,800 \$14,800 • A re		\$14,800	• A recognised bachelor degree or equivalent.	
Digital and Social Media	030948K	6 months	Feb, Jul	\$14,800	\$14,800	<ul> <li>A recognised bachelor degree or equivalent OR</li> <li>Relevant, extensive work experience. Applications via this pathway are considered on an individual basis.</li> </ul>
Human Rights	050729M	6 months	Feb, Jul	\$14,800	\$14,800	• A recognised bachelor degree or equivalent.
International Relations and National Security	074661F	6 months	Feb, Jul	\$14,800	\$14,800	• A recognised bachelor degree or equivalent.
GRADUTE DIPLOMA						
Digital and Social Media	030949J	1 year	Feb, Jul	\$14,800	\$29,600	<ul> <li>A recognised bachelor degree or equivalent in an unrelated field OR</li> <li>Successful completion of units in the Graduate Certificate in Digital and Social Media or Internet Communications.</li> </ul>
International Relations and National Security 07466		1 year	Feb, Jul	\$14,800	\$29,600	• A recognised bachelor degree or equivalent in any field.
MASTER					1	
Arts: • Professional Writing and Publishing stream • Creative Writing stream • Social and Cultural Inquiry stream • Screen Arts stream • Fine Art stream	098146E	2 years	Feb, Jul	\$14,800	\$29,600	<ul> <li>A recognised bachelor degree or equivalent, and you may require relevant work experience OR</li> <li>A recognised bachelor degree in any field with honours OR</li> <li>A graduate certificate or diploma from a recognised institution.</li> </ul>
Digital and Social Media	032988G	1.5 years	Feb, Jul	\$14,800	\$29,600	<ul> <li>A recognised bachelor degree or equivalent in an unrelated field OR</li> <li>Successful completion of units in the Graduate Certificate in Digital and Social Media or Internet Communications. Applicants in this pathway may be eligible for credit for recognised learning.</li> </ul>
Human Rights	061485B	1.5 years	Feb, Jul	\$14,800	\$29,600	<ul> <li>A recognised bachelor degree or equivalent in arts/ humanities, psychology, education, social work, law, journalism or health OR</li> <li>A recognised bachelor degree or equivalent in any field, plus one year of relevant vocational experience OR</li> <li>A Graduate Certificate in Human Rights. Applicants in this pathway may be eligible for credit for recognised learning.</li> </ul>
International Relations and National Security	074662E	1.5 years	Feb, Jul	\$14,800	\$29,600	<ul> <li>A recognised three-year bachelor degree or equivalent in any field PLUS one of the following: <ul> <li>one year of relevant work experience</li> <li>honours</li> <li>a graduate certificate or diploma in any field, OR</li> </ul> </li> <li>A recognised four-year bachelor degree or equivalent in any field OR</li> <li>A Graduate Certificate or Graduate Diploma in International Relations and National Security.</li> </ul>
Journalism	0100573	2 years	Feb	\$14,800	\$29,600	• A recognised bachelor degree or equivalent in an unrelated field.

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Business, management o	and law					
GRADUATE CERTIFICATE	084067G	6 months	Feb, Jul	\$15,600	\$15,600	<ul> <li>A bachelor degree or equivalent from a recognised tertiary institution in a discipline other than finance OR</li> <li>At least 3-5 years of significant, relevant work experience.</li> </ul>
Business	074652G	6 months	Jan, May, Aug	\$17,000	\$17,000	<ul> <li>A bachelor degree from a recognised tertiary institution and three years' work experience OR</li> <li>Significant work experience at a recognisable level of responsibility.</li> </ul>
Digital Marketing	0100482	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree (or equivalent) in any discipline from a recognised tertiary institution OR</li> <li>At least five years' relevant work experience.</li> </ul>
Information Systems and Technology	049883M	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree from a recognised tertiary institution in any discipline other than information systems, information technology, computer science or software engineering OR</li> <li>At least five years' relevant professional work experience.</li> </ul>
Luxury Branding	098157B	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree from a recognised tertiary institution in any discipline OR</li> <li>At least five years' relevant professional or managerial work experience.</li> </ul>
Marketing	044636M	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree (or equivalent) in any discipline from a recognised tertiary institution OR</li> <li>At least five years' relevant work experience.</li> </ul>
Professional Accounting	051616A	6 months	Feb, Jul	\$15,800	\$15,800	<ul> <li>A qualification from a recognised institution, not majoring in accounting, that is recognised at a level equal to or greater than AQF Level 7 OR</li> <li>A recognised 4-year overseas qualification in accounting, as determined by the School of Accounting OR</li> <li>Proof of appropriate and relevant 3-5 years' work experience, as determined by the School of Accounting.</li> </ul>
Supply Chain Management	041930G	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree or equivalent from a recognised tertiary institution in any discipline other than logistics, supply chain management or procurement OR</li> <li>At least five years' relevant professional or managerial work experience.</li> </ul>
Taxation	020874F	6 months	Feb, Jul	\$15,300	\$15,300	<ul> <li>A bachelor degree or equivalent from a recognised tertiary institution in a related discipline OR</li> <li>Relevant work experience.</li> </ul>
GRADUATE DIPLOMA						
Business	006112K	1 year	Jan, May, Aug	\$17,900	\$35,700	<ul> <li>A bachelor degree from a recognised tertiary institution and at least three years' relevant work experience OR</li> <li>A Graduate Certificate in Business from Curtin.</li> </ul>
Human Resources	051619J	1 year	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in an unrelated discipline OR</li> <li>A Graduate Certificate in Human Resources from a recognised tertiary institution.</li> </ul>
Legal Practice	096301D	1 year	Jan	\$18,700	\$37,400	<ul> <li>A Bachelor of Laws, Juris Doctor or equivalent from a recognised tertiary institution approved under the Legal Profession (Admission) rules 2009 (WA) OR</li> <li>Prior written approval from the Legal Practice Board of Western Australia to enrol in this course.</li> </ul>
Luxury Branding	098156C	1 year	Feb, Jul	\$15,300	\$30,500	<ul> <li>A bachelor degree or equivalent in any discipline from a recognised tertiary institution OR</li> <li>A graduate certificate in a related field from a recognised tertiary institution.</li> </ul>
Marketing	056849K	1 year	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree or equivalent in any discipline from a recognised tertiary institution OR</li> <li>A graduate certificate in any discipline.</li> </ul>
MASTER						A qualification from a recognised institution, not majoring in
Accounting	051622C	1.5 years	Feb, Jul	\$15,800	\$31,600	<ul> <li>A qualification from a recognised institution, not majoring in accounting, that is recognised at a level equal to or greater than AQF Level 7 OR</li> <li>A recognised 4-year overseas qualification in Accounting, as determined by the School of Accounting OR</li> <li>Proof of appropriate and relevant 3-5 years' work experience, as determined by the School of Accounting OR</li> <li>A Graduate Certificate in Professional Accounting from Curtin.</li> </ul>
Accounting (ACCA Global)	0101368	1.5 years	Jul	\$16,300	\$32,400	<ul> <li>A bachelor degree or equivalent qualification from a recognised institution, majoring in accounting and recognised at AQF Level 7.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Accounting (CPA Australia Extension)	0101368	1.5 years	Feb, Jul	\$16,300	\$32,400	<ul> <li>A bachelor degree or equivalent qualification from a recognised institution, majoring in accounting and recognised at AQF Level 7.</li> </ul>
Accounting (Digital Technologies and Data Management)	0101368	1.5 years	Feb, Jul	\$16,300	\$31,600	<ul> <li>A bachelor degree or equivalent qualification from a recognised institution, majoring in accounting and recognised at AQF Level 7.</li> </ul>
Business Administration	074577B	1.5 years	Jan, May, Aug	\$17,900	\$38,700	<ul> <li>A bachelor degree from a recognised tertiary institution or Graduate Certificate in Business AND</li> <li>At least three years of relevant work experience at managerial level.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration (Digital Marketing)	074577B	1.5 years	Jan, May, Aug	\$17,900	\$37,800	<ul> <li>A bachelor degree from a recognised tertiary institution or Graduate Certificate in Business AND</li> <li>At least three years of relevant work experience at managerial level.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration (Innovation and Enterprise)	074577B	1.5 years	Jan, May, Aug	\$17,900	\$39,500	<ul> <li>A bachelor degree from a recognised tertiary institution or Graduate Certificate in Business AND</li> <li>At least three years of relevant work experience at managerial level.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration (Leadership)	074577B	1.5 years	Jan, May, Aug	\$17,900	\$40,400	<ul> <li>A bachelor degree from a recognised tertiary institution or Graduate Certificate in Business AND</li> <li>At least three years of relevant work experience at managerial level.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration (Oil and Gas)	074577B	1.5 years	Jan, May, Aug	\$17,900	\$40,400	<ul> <li>A bachelor degree from a recognised tertiary institution or Graduate Certificate in Business AND</li> <li>At least three years of relevant work experience at managerial level.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration Advanced	093141F	2 years	Jan, May, Aug	\$17,900	\$38,700	<ul> <li>An approved bachelor degree from a recognised tertiary institution or a Graduate Certificate in Business from Curtin AND</li> <li>At least three years of subsequent, relevant work experience.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration Advanced (Digital Marketing)	093141F	2 years	Jan, May, Aug	\$17,900	\$37,800	<ul> <li>An approved bachelor degree from a recognised tertiary institution or a Graduate Certificate in Business from Curtin AND</li> <li>At least three years of subsequent, relevant work experience.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration Advanced (Innovation and Enterprise)	093141F	2 years	Jan, May, Aug	\$17,900	\$39,500	<ul> <li>An approved bachelor degree from a recognised tertiary institution or a Graduate Certificate in Business from Curtin AND</li> <li>At least three years of subsequent, relevant work experience.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration Advanced (Leadership)	093141F	2 years	Jan, May, Aug	\$17,900	\$40,400	<ul> <li>An approved bachelor degree from a recognised tertiary institution or a Graduate Certificate in Business from Curtin AND</li> <li>At least three years of subsequent, relevant work experience.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>
Business Administration Advanced (Oil and Gas)	093141F	2 years	Jan, May, Aug	\$17,900	\$40,400	<ul> <li>An approved bachelor degree from a recognised tertiary institution or a Graduate Certificate in Business from Curtin AND</li> <li>At least three years of subsequent, relevant work experience.</li> <li>Entry to the course is competitive and you will be required to attend an interview in the final stages of application.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
MASTER (CONTINUED)						
Commerce (Advanced Accounting CPA Australia Extension)	078409G	2 years	Feb, Jul	\$16,100	\$32,100	• A qualification from a CPA accredited institution, majoring in accounting that is recognised at AQF Level 7.
Commerce (Applied Finance)	078409G	2 years	Feb, Jul	\$15,600	\$30,900	• A bachelor degree in a discipline other than finance or an equivalent qualification from a recognised tertiary institution.
Commerce (Information Systems and Technology)	078409G	2 years	Feb, Jul	\$15,300	\$30,600	• A bachelor degree or an equivalent qualification in any discipline from a recognised tertiary institution.
Commerce (Marketing)	078409G	2 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in any discipline OR</li> <li>A graduate certificate in any discipline.</li> </ul>
Commerce (Professional Accounting)	078409G	2 years	Feb, Jul	\$15,800	\$31,600	<ul> <li>An undergraduate degree from a recognised institution in any discipline other than accounting OR</li> <li>A Graduate Certificate in Professional Accounting.</li> </ul>
Commerce (Supply Chain Management)	078409G	2 years	Feb, Jul	\$15,300	\$30,600	• A bachelor degree or any equivalent qualification in any discipline from a recognised tertiary institution.
Finance	051627J	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in the field of business OR</li> <li>A bachelor degree from a recognised tertiary institution in any field with relevant work experience OR</li> <li>A graduate certificate or graduate diploma in the field of business.</li> </ul>
Human Resources	027236B	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in a related discipline OR</li> <li>A bachelor degree from a recognised tertiary institution in any discipline and relevant substantial work experience OR</li> <li>A graduate certificate in a related field.</li> </ul>
Information Systems and Technology	049881B	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree or equivalent from a recognised tertiary institution in a related discipline OR</li> <li>A bachelor degree or equivalent from a recognised tertiary institution in any discipline and a minimum of five years' relevant substantial work experience OR</li> <li>A Graduate Certificate in Information Systems and Technology from Curtin.</li> </ul>
International Business	058470B	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution OR</li> <li>A graduate certificate in a related field from a recognised tertiary institution.</li> </ul>
International Business and Entrepreneurship	094637G	2 years	Feb, Jul	\$15,300	\$30,400	<ul> <li>A bachelor degree from a recognised tertiary institution in any discipline.</li> </ul>
Luxury Branding	098155D	1.5 years	Feb, Jul	\$15,300	\$30,500	<ul> <li>A bachelor degree from a recognised tertiary institution in any discipline OR</li> <li>A graduate certificate in a related field from a recognised tertiary institution.</li> </ul>
Management	079264A	2 years	Feb, Jul	\$15,600	\$30,900	<ul> <li>A bachelor degree or equivalent qualification from a recognised tertiary institution in any discipline AND</li> <li>Submission of a current curriculum vitae.</li> </ul>
Marketing	027233E	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in a related discipline OR</li> <li>A bachelor degree in any discipline and at least five years' relevant professional or managerial work experience OR</li> <li>A graduate certificate in a related discipline from a recognised institution.</li> </ul>
Supply Chain Management	072808G	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree or equivalent qualification from a recognised tertiary institution in a related discipline OR</li> <li>A bachelor degree or equivalent qualification from a recognised tertiary institution in any discipline and a minimum of five years' relevant work experience OR</li> <li>A graduate certificate from a recognised tertiary institution in a related field.</li> </ul>
Taxation	027239К	1.5 years	Feb, Jul	\$15,300	\$30,600	<ul> <li>A bachelor degree from a recognised tertiary institution in taxation OR</li> <li>A bachelor degree from a recognised tertiary institution in business, commerce or a related field and 3-5 years' relevant work experience OR</li> <li>An equivalent qualification from a recognised tertiary institution OR</li> <li>A Graduate Diploma in Taxation with a course-weighted average of 65 per cent AND</li> <li>A minimum of two years' relevant employment experience.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Education						
MASTER						
Arts (Applied Linguistics)	023985G	1 year	Feb, Jul	\$15,800	\$31,600	<ul> <li>A four-year education/teaching degree (normally Bachelor of Education or combined Bachelor of Science/Bachelor of Education) from a recognised institution OR</li> <li>A three-year bachelor degree or equivalent, plus either a Graduate Diploma in Education, Master of Teaching or equivalent OR</li> <li>A three-year bachelor degree or equivalent, plus either a Graduate Certificate in TESOL or a CELTA (Certificate of English Language Teaching to Adults) or equivalent OR</li> <li>A three-year bachelor degree or equivalent, plus wo or more years' full-time documented language-teaching experience in the past 10 years OR</li> <li>An honours or master degree.</li> </ul>
Education	004005G	1 year	Feb, Jul	\$15,800	\$31,600	<ul> <li>A four-year degree in education or a combined/double education degree from a recognised institution OR</li> <li>A three-year degree in any discipline from a recognised institution, plus a minimum one-year teaching qualification (Graduate Diploma in Teaching or Master of Teaching or equivalent).</li> </ul>
Teaching (Early Childhood, Primary, Secondary)	098318A	2 years	Jan, Jun	\$15,800	\$31,600	<ul> <li>A bachelor degree or equivalent from a recognised institution, with at least one year of study in an area related to either the early childhood, the primary or the secondary curriculum</li> <li>Have a current Working with Children Check and have had a recent criminal record screening at the time of enrolment.</li> </ul>
Teaching English to Speakers of Other Languages (TESOL)	0101413	2 years	Feb, Jul	\$15,800	\$31,600	• A bachelor degree in any discipline.
Engineering, mining and	related tecl	hnologies				
GRADUATE CERTIFICATE						
Mineral and Energy Economics	018030B	6 months	Feb, Jul	\$16,300	\$16,300	<ul><li>An approved bachelor degree AND</li><li>At least three years of relevant managerial experience.</li></ul>
GRADUATE DIPLOMA						
Professional Engineering (Chemical Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$37,300	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Civil Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$37,300	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Electrical and Electronic Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$36,500	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Mechanical Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$37,300	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Mining Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$38,000	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Petroleum Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$37,300	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>
Professional Engineering (Software Engineering)	098139D	1 year	Feb, Jul	\$18,700	\$35,000	<ul> <li>A bachelor degree or equivalent in a related science discipline OR</li> <li>An undergraduate engineering qualification.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
MASTER						
Engineering Management	058865E	1 year	Jan, May, Aug	\$19,000	\$55,200	<ul> <li>A recognised degree in engineering or an equivalent qualification in a recognised discipline of engineering with a high aggregate, preferably with at least one year of relevant work experience since graduation.</li> </ul>
Professional Engineering (Chemical Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Professional Engineering (Civil Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	A four-year undergraduate engineering qualification in a discipline related to your chosen major.
Professional Engineering (Embedded Systems Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$37,300	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Professional Engineering (Emerging Power Systems)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Professional Engineering (Mechanical Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Professional Engineering (Metallurgical Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	• A four-year undergraduate engineering qualification in discipline related to your chosen major.
Professional Engineering (Mining Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,100	<ul> <li>A four-year undergraduate engineering qualification in discipline related to your chosen major.</li> </ul>
Professional Engineering (Petroleum Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	• A four-year undergraduate engineering qualification in a discipline related to your chosen major.
Professional Engineering (Software Engineering)	0100657	2 years	Feb, Jul	\$17,800	\$35,000	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Professional Engineering (Subsea Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$38,000	• A four-year undergraduate engineering qualification in a discipline related to your chosen major.
Professional Engineering (Telecommunication and Networking Engineering)	0100657	2 years	Feb, Jul	\$19,300	\$36,500	<ul> <li>A four-year undergraduate engineering qualification in a discipline related to your chosen major.</li> </ul>
Science (Global Subsea Engineering)	094354G	1.5 years	Jul	\$19,300	\$38,600	<ul> <li>A recognised bachelor degree in engineering with first- or upper second class honours.</li> </ul>
Science (Industrial Engineering)	061489J	2 years	Feb, Jul	\$16,500	\$32,800	<ul> <li>A recognised bachelor degree in science or engineering and evidence of competency in mathematics or a related discipline to the level of second year tertiary study.</li> </ul>
Science (Mineral and Energy Economics)	072466C	1.5 years	Feb, Jul	\$16,300	\$32,600	<ul> <li>An approved bachelor degree AND</li> <li>At least three years of relevant managerial experience OR</li> <li>A Curtin Graduate Certificate in Business OR Curtin Graduate Certificate in Mineral and Energy Economics.</li> </ul>
Health						
GRADUATE CERTIFICATE						
Clinical Physiotherapy: • Continence and Women's Health stream • Musculoskeletal stream	049886G	6 months	Feb	\$19,300	\$19,300	<ul> <li>A bachelor degree or higher qualification in physiotherapy or equivalent AND</li> <li>At least three years of relevant clinical experience AND</li> <li>Applicants must be eligible for temporary registration as a physiotherapist with the Australian Health Practitioners Registration Authority.</li> </ul>
Public Health	079914E	6 months	Feb, Jul	\$19,100	\$19,100	<ul> <li>A bachelor degree preferably in health, education, behavioural sciences, social sciences or management.</li> </ul>
GRADUATE DIPLOMA						
Health Administration	007874D	1 year	Feb, Jul	\$19,100	\$37,300	<ul> <li>A bachelor degree in a health-related discipline AND</li> <li>Work experience in health administration.</li> </ul>
Public Health	080069E	1 year	Feb, Jul	\$19,100	\$38,200	• A bachelor degree preferably in health, education, behavioural sciences, social sciences or management.
Sexology	068615G	1 year	Feb	\$19,100	\$38,200	<ul> <li>A bachelor degree with a minimum course weighted average of 70 per cent in a relevant health area such as medical studies, education and theology, health promotion, health sciences, psychology, social work, sociology and anthropology or biological sciences.</li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
MASTER						
Clinical Exercise Physiology	097865D	1.5 years	Feb	\$19,300	\$38,600	<ul> <li>A bachelor degree in Exercise and Sports Science or equivalent, with a course weighted average of at least 60 per cent. The bachelor degree must meet the accreditation requirements specified by Exercise and Sport Science Australia (ESSA). If you have completed a non-ESSA accredited undergraduate degree in exercise science or similar field, you must attain a Graduate Entry Assessment through ESSA prior to course admission.</li> </ul>
Clinical Physiotherapy: • Continence and Women's Health stream	049888F	1 year	Feb	\$19,300	\$38,000	<ul> <li>A bachelor degree or higher qualification in physiotherapy or equivalent, plus at least three years of relevant clinical experience AND</li> <li>Registration as a physiotherapist with the Physiotherapy Board of Australia, or eligibility for limited registration for postgraduate training in Australia AND</li> <li>Evidence of completion of an approved first aid qualification.</li> </ul>
<ul> <li>Clinical Physiotherapy:</li> <li>Musculoskeletal stream</li> <li>Sports Physiotherapy stream</li> </ul>	049888F	1 year	Feb	\$19,300	\$38,600	<ul> <li>A bachelor degree or higher qualification in physiotherapy or equivalent, plus at least three years of relevant clinical experience AND</li> <li>Registration as a physiotherapist with the Physiotherapy Board of Australia, or eligibility for limited registration for postgraduate training in Australia AND</li> <li>Evidence of completion of an approved first aid qualification.</li> </ul>
Dietetics	079872К	2 years	Feb	\$19,100	\$38,200	<ul> <li>An undergraduate degree that meets the Dietitians Association of Australia requirements for entry to a graduate entry master. These requirements specify that 50 per cent of each of the first and second years of undergraduate study must comprise bioscience, chemistry, physiology and biochemistry AND</li> <li>Completed equivalent of 100 credit points of undergraduate study in nutrition at second and third year levels.</li> <li>Entry to this course is competitive and a high course weighted average is required.</li> </ul>
Doctor of Physiotherapy (extended Masters)	0100217	3 years	Jan	\$19,300	\$43,400	<ul> <li>A bachelor degree or equivalent with a minimum course weighted average of 70 per cent AND</li> <li>Successful completion of three of the following subjects at Bachelor of Science level or equivalent (Australian Qualification Framework Level 7 or higher): human musculoskeletal anatomy; human biology/physiology; health research methods or evidence-based practice.</li> <li>Entry to this course is competitive and the cut-off score may be higher.</li> </ul>
Health Administration	006110A	2 years	Feb, Jul	\$18,200	\$36,300	<ul> <li>A bachelor degree or equivalent in an appropriate discipline OR</li> <li>Work experience in health administration if you do not have a health-related degree.</li> </ul>
Nursing Practice	064467B	2 years plus a summer term	Jul	\$16,900	\$33,800	<ul> <li>A bachelor degree or equivalent with a minimum course weighted average of 70 per cent AND</li> <li>Completion of a human biology unit and a research unit at tertiary level.</li> <li>Entry to this course is subject to quota.</li> </ul>
Occupational Therapy	077383K	2.5 years	Jan	\$19,600	\$44,100	<ul> <li>A bachelor degree or equivalent, preferably in a health-related discipline with a course weighted average of 65 per cent AND</li> <li>Evidence of studies in the human biosciences (e.g. human biology).</li> </ul>
Pharmacy	068621J	2 years	Jan	\$15,800	\$39,500	<ul> <li>A recognised bachelor degree with a history of above- average grades and evidence of the following five prerequisites: <ul> <li>mathematics (advanced mathematics at senior secondary school level is also acceptable) or physics</li> <li>statistics or research methods with evidence of a statistics component or epidemiology</li> <li>chemistry</li> <li>biochemistry</li> <li>physiology or pathophysiology or a related discipline.</li> </ul> </li> </ul>

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
MASTER (CONTINUED)						
Psychology (Professional)	084066J	1 year	Feb	\$18,400	\$36,800	<ul> <li>A four-year Bachelor of Psychology or equivalent completed within the last 10 years, approved by the Australian Psychology Accreditation Council. Entry to this course is competitive and shortlisted candidates will be interviewed.</li> </ul>
Public Health	064462G	2 years	Feb, Jul	\$19,100	\$38,200	<ul> <li>A bachelor degree preferably in health, education, behavioural sciences, social sciences or management, with a history of above-average grades.</li> </ul>
Science (Health Practice)	096303B	2 years	Feb	\$16,900	\$25,400	<ul> <li>A recognised bachelor degree in a relevant health field with a minimum course weighted average of 70 per cent AND</li> <li>Current health professional registration/accreditation AND</li> <li>One-year minimum postgraduate experience in a clinical area of practice.</li> </ul>
Sexology	074567D	2 years	Feb	\$19,100	\$38,200	<ul> <li>A bachelor degree with a minimum course weighted average of 70 in a relevant health area such as medical studies, education and theology, health promotion, health sciences, psychology, social work, sociology and anthropology or biological sciences.</li> </ul>
Social Work (Qualifying)	0100481	2 years	Jul	\$18,400	\$41,400	<ul> <li>A recognised bachelor degree in health or social sciences with a course weighted average of 65 per cent OR</li> <li>Evidence of equivalent prior learning and appropriate professional experience.</li> </ul>
Speech Pathology	033868G	2 years	Jan	\$18,700	\$41,700	<ul> <li>A bachelor or honours degree with a minimum course weighted average of 65 per cent AND</li> <li>Evidence of studies in human biology at university level.</li> </ul>
Information technology						
GRADUATE DIPLOMA						
Cyber Security	077327G	1 year	Feb, Jul	\$16,300	\$32,600	<ul> <li>A recognised bachelor degree in the discipline of computing or equivalent.</li> </ul>
MASTER Science (Computer Science)	061489J	2 years	Feb, Jul	\$16,200	\$32,500	<ul> <li>A bachelor degree in science (two year course duration) OR</li> <li>A relevant honours or postgraduate diploma qualification (one year course duration).</li> </ul>
Physical sciences and m	athematics					
GRADUATE CERTIFICATE						
Food Science and Technology	014167F	6 months	Feb, Jul	\$18,900	\$18,900	<ul> <li>A bachelor degree or equivalent in science, engineering, nutrition, environmental health, home economics, agriculture or other appropriate disciplines. Applicants with other qualifications and experience are considered but may be required to complete additional bridging units.</li> </ul>
Geospatial Intelligence	0100582	6 months	Feb, Jul	\$19,400	\$19,400	• A recognised bachelor degree in any discipline. A background in mathematics or statistics equivalent to first- year university level is recommended.
Predictive Analytics	092979A	6 months	Feb	\$15,800	\$15,800	A recognised bachelor degree.
GRADUATE DIPLOMA						
Food Science and Technology	007289K	1 year	Feb, Jul	\$18,900	\$38,000	<ul> <li>A bachelor degree or equivalent in science, engineering, nutrition, environmental health, home economics, agriculture or other appropriate disciplines. Applicants with other qualifications and experience are considered but may be required to complete additional bridging units.</li> </ul>
Geospatial Intelligence	0100578	1 year	Feb, Jul	\$19,400	\$38,800	<ul> <li>A recognised bachelor degree in any discipline. A background in mathematics or statistics equivalent to first- year university level is recommended.</li> </ul>
Predictive Analytics	092978B	1 year	Feb	\$15,800	\$31,500	A recognised bachelor degree.

Course Name	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
MASTER						
Geospatial Intelligence	0100574	2 years	Feb, Jul	\$19,400	\$38,800	• A recognised bachelor degree in any discipline. A background in mathematics or statistics equivalent to first- year university level is recommended.
Predictive Analytics	092977C	2 years	Feb	\$16,100	\$31,900	A recognised bachelor degree.
Science (Actuarial and Financial Science)	054627G	1.5 years	Feb, Jul	\$15,800	\$32,100	<ul> <li>A recognised four-year bachelor or honours degree in mathematics, statistics, science, engineering or finance.</li> <li>Your basic mathematics and statistics competency must be equivalent to Curtin's second year calculus, linear algebra and statistical methods units.</li> </ul>
Science (Food Science and Technology)	064466C	2 years	Feb, Jul	\$18,900	\$38,000	<ul> <li>A bachelor degree or equivalent in science, engineering, nutrition, environmental health, home economics, agriculture or other appropriate disciplines. Applicants with other qualifications and experience are considered but may be required to complete additional bridging units.</li> </ul>
Science (Geology: Basin Analysis and Petroleum stream)	084800F	1.5 years	Feb, Jul	\$19,400	\$38,700	• A recognised bachelor degree in geology or a closely- related discipline.
Science (Geology: Mineral Exploration and Mining stream)	084800F	1.5 years	Feb, Jul	\$19,400	\$38,800	• A recognised bachelor degree in geology or a closely- related discipline.
Science (Geophysics)	061489J	2 years	Feb	\$18,700	\$38,000	<ul> <li>A recognised bachelor degree in science with competency in geophysics or a related discipline to the level of second- year tertiary study. Special consideration will be given to geoscience graduates with associate degrees or diplomas and several years of industry experience.</li> </ul>
Science (Mathematical Sciences)	061489J	2 years	Feb, Jul	\$16,500	\$32,800	• A recognised bachelor degree in science, with competency in mathematical science or a related discipline to the level of second-year tertiary study.

### Postgraduate: double degree

Degree 1	Degree 2	CRICOS Code	Duration	Intake	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	Admission criteria <sup>2</sup>
Engineering, mining	and related technol	ogies					
Master of Science (Minerals and Energy Economics)	Master of Business Administration	072466C	2.5 years	Feb, Jul	\$16,300	\$37,300	<ul> <li>An approved bachelor degree AND</li> <li>At least three years of relevant managerial experience OR</li> <li>A Curtin Graduate Certificate in Business or Graduate Certificate in Mineral and Energy Economics.</li> </ul>

1. The indicative first year fee is based on the lowest combination of units. Depending on the specific units you choose to study within a course, this fee may increase. All fees are subject to annual increases of no more than five per cent.

### **Research degrees**

Course Name	CRICOS Code	Duration	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>
Master of Research				
Agriculture	0100022		\$19,400	\$38,800
<b>Biomedical Science</b>	0100023		\$20,800	\$41,600
Chemistry	0100024		\$19,400	\$38,800
Earth and Planetary Sciences	0100025		\$19,400	\$38,800
Economics and Finance	0100026	2 years	\$18,600	\$37,200
Environmental Science	0100027	-	\$19,400	\$38,800
Fine Arts	0100028		\$18,400	\$36,800
Marketing	0100029		\$18,600	\$37,200
Physics	0100030		\$19,400	\$38,800
Public Health	0100585		\$18,400	\$36,800
Master of Philosophy				
Accounting	061492C		\$18,600	\$37,200
Architecture	061524M		\$18,400	\$36,800
<b>Biomedical Sciences</b>	061548C		\$20,800	\$41,600
Building Studies	061525K		\$18,400	\$36,800
<b>Business Administration</b>	061540M		\$18,600	\$37,200
Chemical Engineering	061495M		\$19,400	\$38,800
Chemistry	061496K		\$19,400	\$38,800
Civil Engineering	061497J		\$19,400	\$38,800
Computer Science	061498G		\$19,400	\$38,800
Corporate Sustainability	061499G		\$19,400	\$38,800
Creative Arts: Cultural Heritage Studies	061529F	2 years	\$18,400	\$36,800
Economics and Finance	061542J		\$18,600	\$37,200
Education	061531A		\$18,400	\$36,800
Electrical and Computer Engineering	061500G		\$19,400	\$38,800
Environment and Agriculture	072468A		\$19,400	\$38,800
Geographic Information Science	074579M		\$19,400	\$38,800
Geology	061503E		\$19,400	\$38,800
Geophysics	061504D		\$19,400	\$38,800
Health Sciences	061550J		\$18,400	\$36,800

Course Name	CRICOS Code	Duration	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>
Human Communication Science	061551G		\$20,800	\$41,600
Humanities	061538E		\$18,400	\$36,800
Information Systems	061543G		\$18,600	\$37,200
International Health	061552G		\$16,900	\$35,300
Law	087732M		\$18,600	\$37,200
Management	061544G		\$18,600	\$37,200
Marketing	061545F		\$18,600	\$37,200
Mathematics	061508M		\$19,400	\$38,800
Mechanical Engineering	061509K		\$19,400	\$38,800
Media, Culture and Creative Arts	061535G		\$18,400	\$36,800
Medical Radiation Science	098149B		\$19,400	\$38,800
Medicine	0100977		\$23,000	\$46,000
Mining and Metallurgical Engineering	061514B	2 years	\$19,400	\$38,800
Nursing and Midwifery	061553F		\$18,400	\$36,800
Occupational Therapy	061554E		\$20,800	\$41,600
Petroleum Engineering	061517K		\$19,400	\$38,800
Pharmacy	061555D		\$20,800	\$41,600
Physics	061518J		\$19,400	\$38,800
Physiotherapy	061556C		\$20,800	\$41,600
Psychology	061557B		\$20,800	\$41,600
Public Health	062555G		\$18,400	\$36,800
Public Policy	065873B		\$18,600	\$37,200
Public Relations	061547D		\$18,600	\$37,200
Rural Management	061519G		\$18,600	\$37,200
Social Work and Social Policy	061532M		\$18,400	\$36,800
Surveying and Mapping	061522B		\$19,400	\$38,800
Doctor of Philosophy				
Accounting	043967M		\$18,600	\$37,200
Applied Geology	043949B	4 years	\$19,400	\$38,800
Architecture and Interior Architecture	043932M		\$18,400	\$36,800

Course Name	CRICOS Code	Duration	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>
Art	043970E		\$18,400	\$36,800
<b>Biomedical Science</b>	043971D		\$20,800	\$41,600
Business	006093G		\$18,600	\$37,200
Chemical Engineering	043951G		\$19,400	\$38,800
Chemistry	043968K		\$19,400	\$38,800
Civil Engineering	043952G		\$19,400	\$38,800
Computing	043987G		\$19,400	\$38,800
Construction Management	050585M		\$18,400	\$36,800
Cultural Heritage	043966A		\$18,400	\$36,800
Design	043988F		\$18,400	\$36,800
Economics and Finance	043989E		\$18,600	\$37,200
Education	043960G		\$18,400	\$36,800
Electrical and Computer Engineering	043990A		\$19,400	\$38,800
Engineering	050587J		\$19,400	\$38,800
Environment and Agriculture	072469M		\$19,400	\$38,800
Exploration Geophysics	043954E	4 years	\$19,400	\$38,800
Graduate Business	043961F		\$18,600	\$37,200
Health Sciences	043958A		\$18,400	\$36,800
Human Communication Science	043962E		\$20,800	\$41,600
Humanities	043959M		\$18,400	\$36,800
Information Systems	043991M		\$18,600	\$37,200
International Health	052806J		\$18,400	\$36,800
Law	092772E		\$18,600	\$37,200
Management	043993J		\$18,600	\$37,200
Marketing	043994G		\$18,600	\$37,200
Mathematics and Statistics	043955D		\$19,400	\$38,800
Mechanical Engineering	043956C		\$19,400	\$38,800
Media, Culture and Creative Arts	043995G		\$18,400	\$36,800
Medical Radiation Science	043957B		\$19,400	\$38,800
Medicine	0100978		\$23,000	\$46,000

Course Name	CRICOS Code	Duration	Indicative first semester fee (AUD)	Indicative first year fee (AUD) <sup>1</sup>	
Mining and Metallurgical Engineering	044005J		\$19,400	\$38,800	
National Drug Research Institute	043964C		\$18,400	\$36,800	
Nursing and Midwifery	043996F		\$18,400	\$36,800	
Occupational Therapy	043997E		\$20,800	\$41,600	
Petroleum Engineering	006095F		\$19,400	\$38,800	
Pharmacy	043998D		\$20,800	\$41,600	
Physics	043950J		\$19,400	\$38,800	
Physiotherapy	043999C	4 years	\$20,800	\$41,600	
Psychology	043965B		\$20,800	\$41,600	
Public Health	044001B		\$18,400	\$36,800	
Public Policy	065874A		\$18,600	\$37,200	
Social Sciences	048085E		\$18,400	\$36,800	
Social Work and Social Policy	044003M		\$18,400	\$36,800	
Spatial Sciences	006092J		\$19,400	\$38,800	
Urban and Regional Planning	050586K		\$18,400	\$36,800	
Doctoral Degrees					
<b>Business Administration</b>	023971C		\$15,300	\$33,900	
Clinical Physiotherapy	096302C		\$19,300	\$40,100	
Education	023972B	4 years	\$17,100	\$34,200	
Sustainable Development	085112M		\$15,100	\$33,500	

### Admission criteria

For admission to Curtin, you must satisfy minimum academic entry requirements and English language requirements. Entry is competitive and levels higher than the minimum may be required for admission to some courses.

### Undergraduate admission criteria

To apply for entry to Curtin's undergraduate courses, you need to have achieved the following:

- A recognised education qualification from your home country (refer to table on page 49).
- English language proficiency.
- Course prerequisites.

### Postgraduate admission criteria

To apply for entry to Curtin's postgraduate courses, you need to have achieved the following:

- A recognised university degree.
- English language proficiency.
- Course prerequisites.

### **Research admission criteria**

To be eligible for entry to our research courses, you need to have achieved the following:

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

#### Find a research supervisor

Find a research supervisor at curtin.edu/hdr-supervisors.

Alternatively, contact the Graduate Research School for more information:

Tel: + 61 8 9266 3337 Email: **GRS.FutureStudents@curtin.edu.au** 

Web: research.curtin.edu.au/postgraduate

### **English language proficiency**

For entry to all Curtin courses, you must be able to demonstrate proficiency in English.

You can demonstrate your English skills through the recognised tests and qualifications in the table on the right. Some courses require a different level of English – these courses are listed in the table, 'Courses with other English language requirements' on page 48.

If you don't meet the English requirements, you may be eligible to enrol in a program with Curtin English. Completing a program at our Curtin English language centre will help you meet the English levels you need to study at Curtin. See page 52 for more information.



### General English language entry 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 1119 English	Grade C6
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	58 (overall) 50
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%
English as a Second Language (ESL)	Pass mark varies each year (normally 50% or above)
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
C2 Proficiency (Formerly known as Cambridge English: Proficiency (CPE)) - Listening, Reading, Writing, and Speaking - Overall score	190 176
C1 Advanced (Formerly known as Cambridge English: Advanced (CAE)) - Listening, Reading, Writing, and Speaking - Overall score	176 169
Successful completion of Curtin's English Language Bridging (ELB) course Grade B	
Successful completion of one semester of full-time study of a bachelor degree course at an Australian un	niversity
Successful completion of the full first year of a bachelor degree at a recognised university in NZ, UK, Car Africa	ada, US, Republic of Ireland, Singapore or South

Successful completion of any Australian university English language proficiency program of one semester (six months) full-time in duration or more, that satisfies degree entry requirements at those universities

### Courses with other English language requirements

Course	IELTS (International English Language Testing System) Academic		TOEFL (Test of English as a Foreign Language)	
UNDERGRADUATE DEGREEES	Writing and speaking	Reading and listening	Overall band score	TOEFL iBT
Bachelor of Business Administration Bachelor of Commerce Bachelor of Computing Bachelor of Engineering (Honours) Bachelor of Information Technology Bachelor of Science (Actuarial Science) Bachelor of Science (Science) Bachelor of Technology (Computer Systems and Networking)	6.0	6.0	6.0	68 overall Reading: 13 Listening: 13 Speaking: 18 Writing: 21
Bachelor of Education (Early Childhood Education, Primary Education, Secondary Education)	Writing: 7 Speaking: 8	Reading: 7 Listening: 8	7.5	105 overall Reading: 24 Listening: 28 Speaking: 26 Writing: 27
Bachelor of Science (Medical Radiation Science, Nursing, Occupational Therapy, Oral Health Therapy, Pharmacy, Physiotherapy, Social Work, Speech Pathology)	7.0	7.0	7.0	99 overall Reading: 24 Listening: 24 Speaking: 23 Writing: 27
Bachelor of Science (Exercise and Sports Science)	6.5	6.5	7.0	94 overall Reading: 20 Listening: 20 Speaking: 20 Writing: 24
POSTGRADUATE DEGREEES	Writing and speaking	Reading and listening	Overall band score	TOEFL iBT
All engineering courses	6.0	6.0	6.0	68 overall Reading: 13 Listening: 13 Speaking: 18 Writing: 21
All physiotherapy, pharmacy, occupational therapy, psychology, nursing, social work, speech pathology and dietetics courses	7.0	7.0	7.0	99 overall Reading: 24 Listening: 24 Speaking: 23 Writing: 27
Master of Journalism	7.0	6.5	7.0	94 overall Reading: 20 Listening: 20 Speaking: 23 Writing: 27
Master of Teaching	Writing: 7.0 Speaking: 8.0	Reading: 7.0 Listening: 8.0	7.5	105 overall Reading: 24 Listening: 28 Speaking: 26 Writing: 2

# Undergraduate academic requirements

The following overseas qualifications achieved at the required level are recognised by Curtin. You may use a recognised education qualification as part of your entry application to a Curtin undergraduate degree.

### Minimum academic entry requirements

Country	Qualification and minimum entry requirements	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.	Indonesia	Successful completion of Ijazah Sekolah Menengah Atas (SMA) (Certificate of Completion from Academic Senior Secondary School) with an overall average grade of at least 80%, with evidence of passing the Ujian Nasional (National Examinations) in meeting Curtin's minimum academic entry requirement.	
Bangladesh	Completion of the Bangladesh Higher Secondary Certificate (HSC) with a minimum Grade Point average of 4.0 (70–79%). Separate evidence of English competence is required. Iran		Successful completion of the first year of a four-year bachelor degree at a recognised institution and English competence OR successful completion of a two-year associate degree or higher diploma (after completion	
Botswana	Refer to United Kingdom OR successful completion of part one (first two years) of a degree at University of Botswana. English competence will be assessed		of National High School Diploma) from a recognised institution and English competence. Successful completion of first year of a Gakushi	
Brazil	individually. Successful completion of the first year of a four- year bacheral/bachareldo or licenciatura/licenciado (degree) or titulo professional (professional title) from a	Japan	(bachelor degree) at a recognised institution and Englis competence OR Certificate of Graduation awarded by a recognised technical/vocational college and English competence.	
	recognised institution and English competence. Three O-level passes (minimum grade C) and two A-level passes (minimum five points) in the Brunei Cambridge	Kenya	Successful completion of the first year of a bachelor degree at a recognised institution and English competence.	
Brunei	General Certificate of Education (GCE), and English competence.		Completion of High School Diploma with a score of 300 (75%) in the National University Entrance Examination	
Canada	Completion of a provincial high school diploma with an average of 60 or better in Grade 12, and including a grade of 60 or better in Year 12 English (except Quebec where separate evidence of English is required).	Korea	(College Scholastic Ability Test) (CSAT); separate evidence of English competence is required OR completion of one year of a four-year bachelor degree at a recognised university and English competence.	
China	Successful completion of the National College Entrance Examination (NCEE or also known as Gao Kao) and obtain an aggregate of the required individual subjects which is equivalent to 67% of the overall maximum score, or a grade of 322/480, 422/630, 503/750, 543/810 or 603/900 with separate evidence of English	Malaysia	Three credit passes at SPM level and two passes in STPM (minimum 5 points) and English competence OR completion of the Malaysian Independent Chinese Secondary Schools Unified Examination Certificate (UEC) (Senior Middle Level) with 15 points aggregated from the best five academic subjects and English competence.	
Germany	competence required OR one year of a bachelor degree at a recognised university and English competence. Completion of the Abitur/Zeugnis der Allegmeinen Hochschulreife or Reifezeugnis (secondary school leaving certificate) at Gymnasium with an average grade of 4 including English or separate English competence OR successful completion of the Fachgebundene	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.	
	Hochschulreife with separate evidence of English competency required.	Myanmar	Successful completion of one year of a four-year bachelor degree or two years of a three-year bachelor degree at a recognised institution with separate	
Hong Kong	Education (HKDSE) with a point score of 15 from the best five subjects with at least a grade of 4 in English language or with separate evidence of English.		evidence of English competence. Successful completion of School Leaving Certificate	
	Successful completion of the All India Senior School Certificate awarded by the Central Board of Secondary Education (CBSE) or Indian School Certificate (ISC)		Examination (Grade XI and XII) awarded by the National Examination Board with at least Cumulative Grade Point Average (CGPA) of 3.0. Separate evidence of English competence is required.	
India	warded by Council with a grade average of 60% in the best four subjects and 60% in English or separate vidence of English; OR successful completion of Higher econdary School Certificate awarded by one of the ecognised Higher Secondary Education Boards with	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.	
	a grade average of 65% with separate evidence of English. Grade average requirement may vary by course.	Oman	Successful completion of one year of a bachelor degree at Sultan Qaboos University and English competence OR completion of a recognised diploma at a public institution and 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), separate English competency is required. This qualification does not satisfy subject prerequisites.
Philippines	Completion of Philippines High School Diploma (Grade 12) (Academic track) with a final result of 80%, 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. Separate evidence of English competence is required.
Russia	Successful completion of one year of a Diplom ob okonchanii vysshego uchebnego zavedeniya (Diploma of Specialist) at a state institution or fully accredited private institution where separate evidence of English competence is required.
Saudi Arabia	Successful completion of the first year of a four-year bachelor degree at a recognised institution and English competence OR successful completion of a two year diploma or associate degree at a public university and English competence.
Singapore	Three GCE O-level passes (minimum grade C) OR completion of the Integrated Program PLUS two 'H2' level passes in the Singapore/Cambridge GCE A Level (minimum 5 points). Grade C in O-level English or English literature 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.
Sri Lanka	Three O-level passes (minimum grade C) and three A-level passes (minimum 5 points) in the Sri Lankan General Certificate of Education (GCE) (excluding General Paper). Grade C in General English or separate evidence of English competence.
Taiwan	Successful completion of the first year of a four-year bachelor degree at a recognised institution and English competence.
Tanzania	Three passes (minimum grade C) in the Certificate of Secondary Education (CSE) examinations of the National Examinations Council of Tanzania (NECTA) and two principal level passes in the Advanced Certificate of Secondary Education (ACSE) (minimum of one C and one D grade). Grade C or better in CSE English or separate evidence of English competence.
Thailand	Successful completion of one year of a bachelor degree at a recognised institution and English competence.
United Arab Emirates	Successful completion of the first year of a degree at United Arab Emirates University and English competence OR successful completion of a diploma or higher diploma at a recognised institution, and English competence.
United Kingdom	Three GCE O-level/GCSE passes and two GCE A-level passes (minimum 5 points). Grade C or better in GCE O-level/GCSE English, English literature or English language, or separate evidence of English competence.
US	A United States 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 successful completion of the first year of a four-year bachelor degree at a regionally accredited institution.
Vietnam	Completion of the Bang Tu tai or Bang Tot nghiep Pho thong Trung hoc (Vietnamese Upper Secondary School Graduation Diploma) with at least 8.00 in the score for graduation evaluation, separate evidence of English competence is required.

Country	Qualification and minimum entry requirements
Zambia	Refer to United Kingdom OR successful completion of the first year of a degree at University of Zambia or The Copperbelt University, and English competence.
Zimbabwe	Refer to United Kingdom OR completion of five Zimbabwe General Certificate of Education O-level passes and two A-level passes (minimum 5 points) and English competence OR successful completion of the first year of a degree at University College of Rhodesia and Nyasaland, University of Rhodesia or University of Zimbabwe and English competence.

### Undergraduate cut-off scores key

The below information relates to the indicative cut-off scores for undergraduate courses listed on pages 22–33.

GCE – General Certificate of Education

**STPM** – Sijil Tinggi Persekolahan Malaysia

HKDSE – Hong Kong Diploma of Secondary Education

IB – International Baccalaureate

Ontario Gr 12 – Ontario Grade 12

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

WAUFP – Western Australian Universities' Foundation Program

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

### Score conversion for Sri Lankan GCE A-Level

- A grade = 5 points B grade = 4 points C grade = 3 points S grade = 1 point **Score conversion for GCE A-level**
- A grade = 5 points B grade = 4 points C grade = 3 points D grade = 2 points E grade = 1 point

### Subject grades conversion for STPM

- A = 5 points A- or B+ = 4 points B = 3 points
- B- or C+ = 2 points
- C = 1 point

Note: Scores for individual prerequisites may be taken into consideration for assessment purposes.

# How to apply



### **FIND A COURSE**

Find your course in this guide or at **study.curtin.edu.au**.

### CHECK THE ADMISSION CRITERIA

There are two key admission criteria:

### Academic criteria

Check you meet the specific entry requirements for your course (including prerequisites for undergraduate degrees).



See page 46 or visit curtin.edu/english-criteria for your country's equivalent English competency criteria.

Other criteria: Some courses have additional requirements, like the submission of a portfolio.



### THERE ARE OTHER PATHWAYS TO CURTIN!

If you don't meet both of the criteria above, there are other pathways to Curtin. See page 52 for Curtin College and Curtin English.



### APPLY

First, you'll need to get certified copies of your qualifications and English language proficiency documents.

**Applying through an agent:** You may prefer to submit an application through a registered Curtin agent. To find an agent in your country, see **curtin.edu/agents**.

**Applying online:** If you'd rather not apply through an agent, find your course at **study.curtin.edu.au** and click APPLY NOW. From here, you can begin the online application process. Make sure your certified documents are ready to upload.

Most applications will be assessed within two weeks of submission.

Successful applicants will receive an offer package, which explains how to accept Curtin's offer and how to enrol. Once your acceptance offer has been processed, you will receive your Confirmation of Enrolment.

### 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.

You can find more information about applying for a student visa by searching for 'student visa' on the Department of Home Affairs website: **immi.homeaffairs.gov.au**.

### Getting ready to go!

We want to make your transition to study in Australia as smooth as possible. Use our pre-departure resources to help you prepare for your move to Perth: **international.curtin.edu.au/pre-departure**.

#### We're here to help

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

Telephone: +61 8 9266 5888 FAQ: future.connect.curtin.edu.au Email: study@curtin.edu.au Web: international.curtin.edu.au





If you want to study at Curtin but don't meet the admission criteria, we offer two pathways for entry: Curtin College and Curtin English.

Depending on the requirements of the course you wish to apply for and your current education level, these two pathways can prepare you for direct entry to Curtin.

### **Curtin College**

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

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.

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



"Curtin College is based at the Curtin Perth campus, which is a good thing because I feel like I'm already at university and get to enjoy many benefits, like the food trucks, events, library, the beauty of the campus and much more."

**Iris Mutinta Chambika** Diploma of Commerce, Bachelor of Commerce



curtincollege.edu.au



### SUBSIDISED ENGLISH LANGUAGE PROGRAM

If you have been offered an English package with your Curtin offer, you are eligible to receive up to AUD\$6,295 towards your English tuition.

This offer is available to international students who have received an offer to study at Curtin University in Perth, which is conditional on meeting Curtin's English requirement.

If you wish to study the Curtin English program but already meet Curtin's minimum English requirements, you are welcome to do so, but program fees apply.

### How to apply

Eligible students will receive instructions on how to apply for the fee contribution in their Curtin Letter of Offer. For more information and terms and conditions of this offer, visit the Curtin English website.

english.curtin.edu.au

### **Curtin English**

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

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

### **Curtin English programs**

Curtin English offers three overarching programs: General English, Gateway English and English Language Bridging. The English course you need to take is determined by your current English language test result and the level you need for entry to your chosen Curtin course.

Some of the English language test results accepted by Curtin English are:

- International English Language Testing System (IELTS) (General or Academic)
- Test of English as a Foreign Language (TOEFL)
- Pearson Test of English Academic (PTE-A).

Use the English Pathway Planner tool on the Curtin English website to find out which Curtin English program is right for you.

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

### **Scholarships**



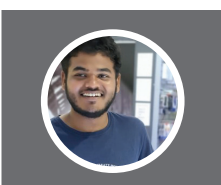
### A scholarship at Curtin can provide you with financial, academic and career support, giving you more opportunities to gain new skills and expand your horizons.

A scholarship is a sum of money or other financial assistance awarded to students to support their study. Scholarships are not loans – the money does not have to be repaid, provided you fulfil requirements such as academic performance.

Each scholarship has particular eligibility criteria, application procedures and closing dates. You can subscribe to receive email alerts when scholarships that match your criteria are open for applications.

International students can access a range of merit-based and need-based scholarships including the Australian Government's Endeavour Leadership Program, Destination Australia, and the Australia Awards Scholarships.

curtin.edu/schol-int



"I'm so glad to have received the Destination Australia Scholarship. As a self-financing international student, it will assist with my living expenses and part of my tuition fees, helping me to be more focused in my studies.

"With the scholarship I could also attend conferences and events related to my course, without worrying about the expense. It will all contribute towards guiding me in the right direction to succeed in my career."

Raghu Annadurai Master of Engineering Science (Metallurgy)

### **Fee information**



#### Fees

The tuition fees (shown in Australian dollars) on pages 22–45 reflect the cost of the first semester and first year of study. These fees are based on the lowest combination of units, and a normal full-time workload of 100 credits per semester (200 credits per year). **Please note:** some business courses run on trimesters (75 credits), therefore the cost to be paid per trimester may be slightly lower than the fee shown in this guide.

If you study more than 100 credits per semester, you will have a higher annual tuition fee.

The tuition fee is calculated and charged on a semester or trimester basis. All fees are subject to annual increases of no more than five per cent.

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

### **Incidental fees**

Some courses require compulsory additional payment for retainable materials and course-related fees. These are known as essential incidental fees. Some individual units may have optional fees for course materials and other course-related items.

### **Refund agreement**

The categories under which Student Administration and Fees will assess an application for refund are laid out in the University's International Student Refund Agreement. The agreement is supplied to you with your Letter of Offer and can also be accessed online at **curtin.edu/fees-refunds**, where you can also view the most up-to-date information as the policy is subject to change.

# **Getting here**



Curtin is located just six kilometres from the city centre. There are several easy, safe, affordable and environmentally friendly ways to get to and around campus.

### Parking

Our smartphone-based pay-as-you-go parking system means you only pay for the time you park on campus. Download CelloPark from the App Store or Google Play and you'll be ready to park.

### **Transperth buses**

More than 500 buses stop at Curtin each weekday during semester. Curtin has two main bus terminals – Curtin Bus Station, which is located on the east side of campus, and the new Curtin Central Bus station, located on the campus' north-west side. 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.

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 on request to all 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. Known as Curtin Access Bus Service (CABS), it runs during semester on weekdays.

There's even a CABS smartphone app that provides 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 to eight minutes during peak times.

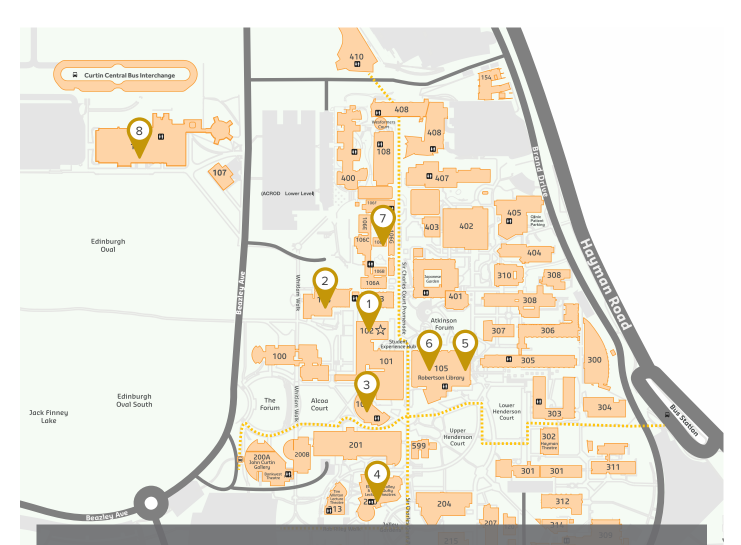
#### **Armadale Line**

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

#### Cycling

In addition to the many bicycle racks, secure bicycle pods are an increasingly common feature on campus. Showers are available at some bicycle enclosures. Entry to the facilities is by swipe card access, available from Curtin Security.

For more info on anything here, see **curtin.edu/transport.** 



### 1. Curtin Connect

The first point of contact for all queries from current and future Curtin students and parents. You can speak to experts on courses, admissions, housing, enrolment and careers.

### 2. Main Café and Common Ground Café

There are 12 food outlets at the main campus and several food trucks that change locations daily throughout semester.

### 3. Health Services Centre and Counselling Service

Geo

ρ

The centre includes a doctor's surgery where you can make appointments with either a doctor or nurse. Curtin students also have access to professional psychologists and social workers.

### 4. Elizabeth Jolley Lecture Theatre

'Liz Jolley' is the largest lecture theatre on campus. The late Elizabeth Jolley was one of Australia's most celebrated authors and a lecturer in the Faculty of Humanities.

### 5. The Learning Centre

The Learning Centre offers a variety of free programs to hone your academic performance.

### 6. Robertson Library

The Robertson Library is spread over five levels and includes the Bookmark Café, Lounge, iZone and wireless internet. During semester it's open 24 hours a day, seven days a week.

### 7. Guild Precinct

The Curtin Student Guild provides educational, commercial and social services to its members. It also operates many services on campus including cafés and cafeterias, The Tav, second-hand bookshop, Curtin Concept store and the Copy & Design Centre.

### 8. Curtin Stadium

The stadium includes a fitness centre and facilities for tennis, basketball, volleyball, table tennis, badminton, netball, futsal, floorball and group fitness classes.

### **Find your way with our online maps** Online, mobile-friendly maps of the Perth and Kalgoorlie campuses will ensure you'll never get lost at uni.

curtin.edu/maps



Let us help you take the next step with personalised information on studying at Curtin University.



**Connect with Curtin University** on Wechat.

JEAN LE

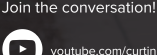
### **STUDY** Perth

StudyPerth represents and promotes Western Australia's internationally recognised education sector by conducting a wide range of profile-raising and marketing activities throughout the world. It is a unique consortium of 32 universities, colleges and schools in Perth which provide education services to the international community.



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, real-world research with real-world impact and produce work-ready graduates to become global thinkers in business and the community.

**CURTIN UNIVERSITY** Kent Street, Bentley, Perth, Western Australia 6102 Telephone: +61 8 9266 5888 FAQ: future.connect.curtin.edu.au Email: study@curtin.edu.au Web: international.curtin.edu.au CRICOS Provider Code 00301J



youtube.com/curtinuniversity



@CurtinUni



facebook.com/curtinuniversityinternationalstudents



**YOUKU** i.youku.com/curtinuniversity



科廷大学CurtinUniversity

@curtinuniversity

4255INT

international.curtin.edu.au