



Curtin University

START YOUR JOURNEY 2015

Curtin's guide for undergraduate and postgraduate international students

Make tomorrow better.

international.curtin.edu.au





Why Choose Curtin?

GAME CHANGERS WANTED

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Contact us

CURTIN INTERNATIONAL

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Academic calendar 2014/2015*

	SEMESTER 2 2014	SEMESTER 1 2015	SEMESTER 2 2015
Applications close	2 weeks before orientation*		
Orientation week	28 Jul – 1 Aug	23 – 27 Feb	27 – 31 Jul
Semester commences	4 Aug	2 Mar	3 Aug
Semester closes	28 Nov	26 Jun	27 Nov

Trimester calendar 2014/2015*

	TRIMESTER 2 2014	TRIMESTER 3 2014	TRIMESTER 1 2015	TRIMESTER 2 2015	TRIMESTER 3 2015
Applications close	19 Apr	9 Aug	27 Dec	18 Apr	8 Aug
Enrolment briefings/ orientation (for CGSB)	8 May	28 Aug	15 Jan	7 May	27 Aug
Trimester commences	12 May	1 Sep	19 Jan	11 May	31 Aug
Trimester closes	15 Aug	5 Dec	24 Apr	14 Aug	4 Dec

* Application closing dates, orientation dates and the trimester dates are subject to change and may vary depending on which course is applied for.

LOOK EVER FORWARD



Curtin's Bentley Campus



Why Curtin?

Change something today and discover what's possible at Curtin.

As one of the world's top 50 universities under 50 years of age (as ranked by QS for 2013/2014), Curtin University offers its students a fresh, global perspective. We'll equip you with the skills and knowledge you'll need to solve the big challenges of tomorrow. Along the way, you will benefit from our award-winning teaching staff, industry-reviewed courses, modern facilities and extensive support services.

Western Australia's largest and most multicultural university, Curtin is home to more bright minds. Over 50,000 students from more than 125 countries are studying one of our internationally recognised degrees, including nearly 16,000 international students—the third-largest international student population of any Australian university.

A global university with big ideas.

Our partnerships with more than 90 institutions worldwide mean the University has established a strong presence in South-East Asia. In addition to our flagship campus in Perth, Western Australia, we have campuses in Sydney, Singapore and Sarawak and agreements to deliver courses at education institutions in countries such as Hong Kong, China, Malaysia, Mauritius, Sri Lanka, Vietnam, Singapore and Indonesia. Regardless of the Curtin campus you choose, you'll be well placed to launch or further your professional career in this growing region and beyond.

Industry-relevant courses with international recognition.

Curtin offers a wide range of programs to turn your passion into a rewarding career. We feel it's important our students are ready to make a difference from day one, which is why many of our degrees combine theory with applied work placements.

Choose from undergraduate, postgraduate and doctoral programs across the study areas of business, humanities, science and engineering, and health sciences.

Our programs are regularly reviewed by industry, business and government ensuring what you learn has been catered for today's changing global market. With many of Curtin's degrees backed by national and international accreditation, you'll graduate career-ready.

At Curtin, you'll go beyond the classroom and see your ideas come to life in one of our modern facilities. Experience the excitement of stock trading in the Curtin Business School Trading Room, envision the clean energy source of tomorrow in the A\$116 million Resources and Chemistry Precinct, join the research efforts against the spread of chronic diseases in the A\$35 million CHIRI Biosciences Research Precinct or compose the next piece of modern art in the multimillion-dollar digital creativity labs.

Student-focused flexible study options.

Tailor your studies to your needs and transfer between campuses, or study online. Curtin's flexible study options could give you an opportunity to experience the endless coast of Western Australia, the hustle and bustle of Sydney or life in cosmopolitan Singapore. With multiple academic and English entry pathways, and opportunities for eligible students to change campuses while studying, there's more than one way to start your Curtin journey.

Transforming a greater Curtin.

Join us as we plan for a greater Curtin. The Curtin 2030 Master Plan will transform the Perth Campus into a culture hub, connecting the University and the broader community in innovative, collaborative and enriching new ways.

The plan for a greater Curtin will make the University a vibrant destination to work, study and play—in a sustainable way. Blurring the lines between scheduled classes, spontaneous social interactions and on campus activities will see the development of new facilities and creative methods of expression supported by the latest in technology.

Benefits include:

- Research opportunities through powerful collaborations with academia, industry, government and community groups, to drive innovation in key sectors, such as mining, business and health.
- Enhanced learning environments, with widespread access to technology and research spaces to respond to the changing needs of higher education delivery.
- Community health benefits through a world-class health precinct with expanded health services, a culture of healthy living and additional teaching and research offerings in health sciences.

These changes go beyond our university. We want to create a better quality of life for all Western Australian residents and visitors through urban renewal, clever and sustainable design, high-quality public spaces and social outcomes.

And it's already happening. Campus life is right now being transformed by exciting initiatives like the addition of pop-up food trucks and the Curtin outdoor cinema. More exciting changes are coming soon—ones you could be a part of! Join our journey to lead the way in innovation that changes the game.

To read more about the Curtin Master Plan, visit properties.curtin.edu.au/master-plan/



PRACTICAL, GLOBALLY RELEVANT RESEARCH



Research at Curtin

Changing minds, lives and the world.

Strong, strategic partnerships and the recruitment of exemplary research leaders have been important in the establishment and growth of Curtin's research programs.

Our staff and students are involved in more than 70 major research institutes, as well as 13 industry-focused, cooperative research centres.

Minerals and energy.

Powering the bright minds of tomorrow.

Research in the areas of minerals and energy at Curtin is aimed at maximising existing resources and developing innovative technological solutions to address our future needs. Research groups from across the University undertake both fundamental and applied research in resource exploration, extraction and processing; development of new materials, energy sources and fuel technologies; mineral and energy economics and policy; and the impact of mining on remote communities.

ICT and emerging technologies.

Connecting the globe.

Information communication technology (ICT) and emerging technologies is a broad area of study concerned with the use of technology to communicate and use information. Researchers from Curtin are involved in the international Square Kilometre Array (SKA), the world's largest radio astronomy project. Radio astronomers, electrical engineers and computational scientists are all contributing their expertise to this exciting endeavour. Curtin also continues research initiatives across areas such as spatial science, wireless telecommunications, digital humanities, e-business, e-health and digital ontologies.

Health. Improving the lives of the world community.

Curtin is the largest and most comprehensive provider of health sciences research in Western Australia. Health science students have excellent opportunities to join programs within the Curtin Health Innovation Research Institute (CHIRI) Biosciences, which takes an innovative approach to addressing the burden of chronic conditions and lifestyle diseases that impact on the social and economic sustainability of communities worldwide. Research conducted at CHIRI focuses on five primary themes: ageing, chronic disease, Indigenous health, mental health and population health.

Sustainable development.

Building a cleaner planet.

One of the core concerns of governments and communities worldwide is sustainable development. Curtin offers research opportunities in sustainable development in two broad areas: built environment and natural environment. The first includes social/cultural sustainability, urban design construction management and sustainable cities, while the second is concerned with climate change, biodiversity, sustainable tourism, food security and sustainable resource processing.



Curtin focuses on four main areas of research: minerals and energy, information communication technology (ICT) and emerging technologies, health and sustainable development.

Our research has been nationally and internationally recognised. Curtin is one of only a handful of universities in the world to have had two recipients of the prestigious Distinguished Contributions to Science Education through Research Award from the National Association for Research in Science Teaching (NARST). The University has also been honoured as one of only five new international academic partners of the US-based Alcoa Foundation's Conservation and Sustainability Program. We were the sole Australian research organisation with the expertise to fill the program's aims.



Our other campuses

Based in Perth, Western Australia, Curtin also has campuses around Australia and in South East Asia.

Curtin Singapore



Study in one of the world's most cosmopolitan cities and receive a quality education.

You'll enjoy excellent facilities, knowledgeable staff, advanced teaching methods and strong links with industry practitioners when you choose to start your global journey at Curtin Singapore. The Curtin Singapore Campus is located just outside Singapore's central business district, one of the major economic hubs of Asia.

Curtin Singapore's programs open students up to global career opportunities in a range of industries. Curtin Singapore offers pathway, undergraduate and postgraduate programs delivered in a trimester academic calendar that allows students to complete their studies faster. Students can also internationalise their study experience by transferring between Singapore and Curtin's Australian campuses.

Contact us

Curtin Singapore

Tel: +65 6593 8000 | Fax: +65 6593 8001
Email: info@curtin.edu.sg

Curtin Sarawak



Experience more at Curtin's largest offshore campus.

With over 3,500 students from more than 40 countries, Curtin Sarawak offers students a truly international and cross-cultural environment.

The campus boasts strong facilities, high technology and developed support services, like Curtin's sophisticated student link. Connecting students to resources with the main campus means you'll be able to stay at a range of safe and furnished university-managed accommodation options and still take advantage of study materials you need to succeed.

All programs at Curtin Sarawak are taught using the same structure and content as courses offered at Curtin's Perth Campus in Western Australia.

Contact us

Curtin Sarawak

Tel: +60 85 44 39 39 | Fax: +60 85 44 38 38
Email: enquiries@curtin.edu.my

Curtin University Sydney



See your career soar with Curtin University Sydney's Curtin Career Advantage program.

Curtin University Sydney's reputation for innovative teaching, strong industry links and highly employable graduates make it a popular university in Sydney.

Curtin Career Advantage offers more than just internship opportunities—it is a comprehensive program that builds employability skills, places students in relevant internships and provides career coaching and job placement opportunities.

By choosing Curtin University Sydney, you can be confident you are obtaining a globally recognised education from an Australian university.

Contact us

Curtin Sydney

Tel: +61 2 8399 7888 | Fax: +61 2 8399 7899
Email: enquiries@sydney.curtin.edu.au



Curtin Graduate School of Business



Reach your potential with one of the largest executive graduate schools of business in the Asia-Pacific region.

Curtin Graduate School of Business (CGSB) has forged strong partnerships with key industry and enterprise players to ensure our courses are relevant to today's global needs.

Located in the heart of Perth's central business district, you will be placed at the centre of the big business arena. This, coupled with teaching staff who have significant business acumen, will ensure you are given every chance to succeed.

Choose from a range of executive business courses, including the internationally accredited Master of Business Administration (MBA), with specialisation available in oil and gas and strategic procurement. Students can also choose the Master of Business Leadership, the Master of Science (MSc) in Mineral and Energy Economics, or a combination of the two.

Contact us

Curtin Graduate School of Business

78 Murray Street, Perth 6000 Western Australia
Tel: +61 8 9266 3460 | Fax: +61 8 9266 3368
Email: enquiries@gsb.curtin.edu.au

Margaret River Education Campus



Study in an internationally renowned wine, art and tourism region.

Situated 280 kilometres south-west of Perth, the Margaret River Education Campus is home to the Centre for Wine Excellence—establishing Curtin as a leading provider of professional development for viticulturists and winemakers in Western Australia.

Strong links with the Australian wine industry mean you benefit from industry-recognised postgraduate courses in the areas of viticulture and oenology (wine science and winemaking).

Contact us

Margaret River Education Campus

272 Bussell Highway,
Margaret River 6285 Western Australia
Tel: +61 8 9780 5800 | Fax: +61 8 9757 9395
Email: D.Kelly@curtin.edu.au (course enquiries) OR
Michelle.Dowding@curtin.edu.au

Kalgoorlie Campus



Benefit from over a hundred years of mining excellence.

Curtin's Western Australian School of Mines (WASM), which is located at both Curtin's Perth Campus and in the dynamic mining town of Kalgoorlie, is dedicated to providing a strong mining and minerals education to ensure you'll be highly sought after by industry upon graduation.

A degree from the School will prepare you to work within the minerals and resources industry, one of the most important sectors to the state, national and global economy. WASM offers a wide range of internationally recognised undergraduate and postgraduate studies in mining engineering, metallurgical engineering, geographic information science, mine and engineering surveying, extractive metallurgy, applied geology and exploration geophysics.

Student housing is located close to the campus, and students will benefit from a planned A\$20 million upgrade to its facilities.

Contact us

Western Australian School of Mines

Curtin University Locked Bag 30
Kalgoorlie 6433 Western Australia
Tel: +61 8 9088 6179 | Fax: +61 8 9088 6100
Email: WASMAAdmin@curtin.edu.au



TRANSFER BETWEEN CAMPUSES



Transfer opportunities

Curtin's flexible study options give you more choices.

With exciting opportunities for you to complete a part of your degree overseas or at an offshore Curtin campus, we've made studying abroad and transferring between our campuses an easier and more fulfilling experience.

Transfer between Sydney and Perth

Choose from a range of undergraduate and postgraduate business, accounting and project management courses common to both campuses. Visit sydney.curtin.edu.au for more information.

Transfer between Singapore and Perth

Curtin Singapore offers undergraduate and postgraduate business, health sciences and humanities courses in the heart of one of the world's most cosmopolitan cities. For more information about which programs are offered at Curtin Singapore, and their fees, visit curtin.edu.sg

Transfer between Sarawak and Perth

Choose from undergraduate and postgraduate business, science, communications and engineering courses, that you can study in Perth or Sarawak. For more information, visit curtin.edu.my

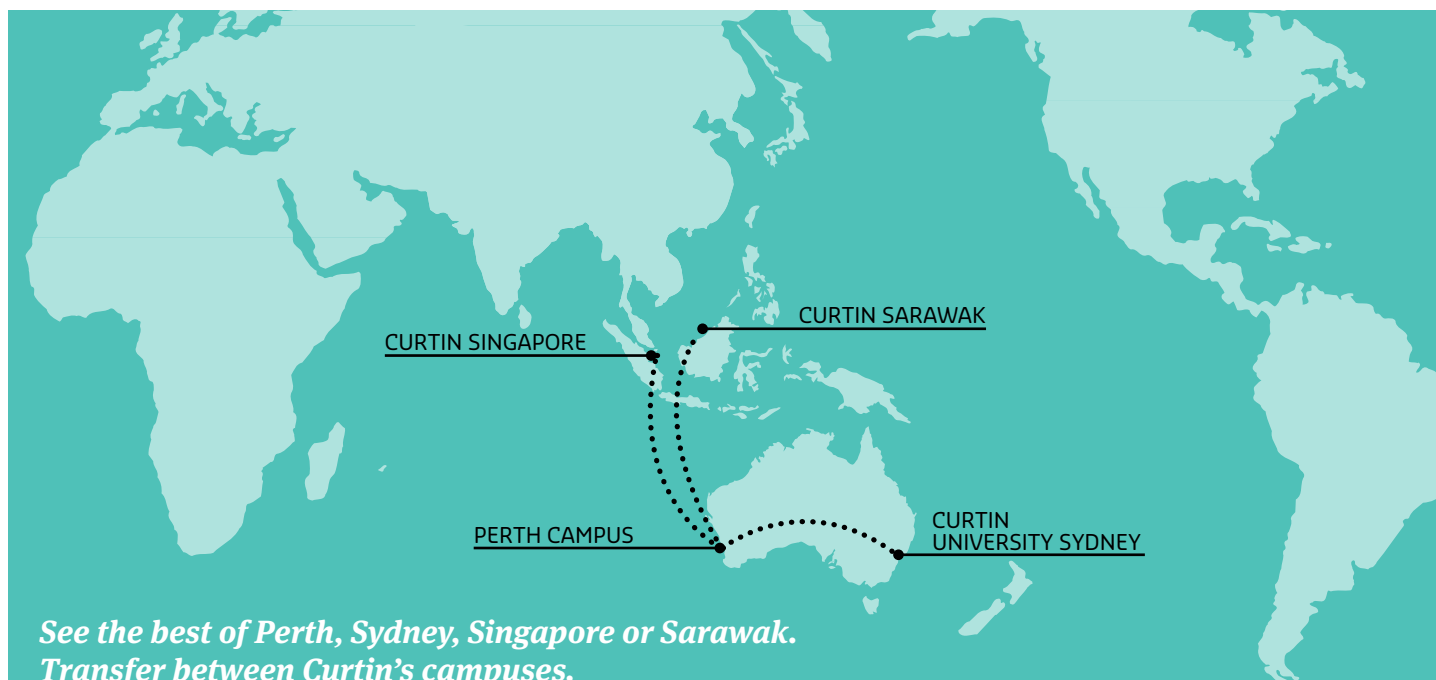
International Enrichment Program (CRICOS 006827G)

Students studying a four-year bachelor degree at a recognised university are eligible to apply for the International Enrichment Program at Curtin.

Helping you improve your English language skills, the program will see you earn credit towards your home university degree. Semester 1 will be spent studying the English Language Bridging (ELB) course at Curtin English, while during Semester 2 you will study four units (100 credit points) at Curtin University.

Program Fees (A\$)

PROGRAMS	ELB	FOUR ACADEMIC CREDITS	TOTAL
One-year Enrichment Program: 17-week ELB program	8,500	10,800	18,900
Accelerated Enrichment Program: 10-week ELB program	5,200	10,800	15,750
Study Abroad (one semester/ four academic units)	N/A	10,800	10,800
Optional IELTS test	N/A	N/A	317



See the best of Perth, Sydney, Singapore or Sarawak. Transfer between Curtin's campuses.

Transferring between Curtin's campuses can be easier than you think. With all of the campuses sharing the same course structure for the courses offered, switching between campuses can be just an application away. Students who have successfully completed 200 credits of an eligible program at Singapore, Sarawak and Sydney are able to transfer to Curtin University's Perth Campus for the remainder of their degree.



EDUCATION, EXPERIENCE, ADVENTURE





Student exchange and overseas study

Overseas or closer to home, discover what Curtin has to offer.

Studying abroad can be a deeply rewarding experience. As you gain credit towards your degree, you will reap the benefits of exploring a new culture and expanding your personal and professional networks.

Curtin's Study Abroad, Student Exchange and Service Abroad programs offer you the opportunity to undertake studies in Australia while furthering your course. Our courses have been designed in collaboration with industry and are grounded in the real world to help you launch or further your global career.

Student Exchange, Study Abroad or Service Abroad. The choice is yours.

The **Student Exchange** program is ideal for students enrolled at a Curtin exchange partner institution. You will continue paying fees to your home institution. The program runs for either one or two semesters, and you are responsible for covering any costs associated with your exchange, including accommodation, living expenses and airfares. To find out if your university is one of Curtin's exchange partner institutions, contact your local student exchange office. Please note applications for Student Exchange are subject to strict timelines.

The **Study Abroad** program is similar to Student Exchange, the main differences being you pay your tuition fees direct to Curtin rather than to your home institution and applications are open year-round. You don't have to be a student of an exchange partner institution, but you must be studying at a recognised education institution abroad to be eligible.

You can choose to study for one or two semesters, and the units you study at Curtin may be credited to your home degree.

The **Service Abroad** program is similar to Study Abroad, as you take regular classes at Curtin and pay tuition, but there is a community service component added to your study program.

For more information about all three of these programs, visit studyabroad.curtin.edu.au

Offshore programs. Curtin's courses closer to home.

Curtin's offshore programs make it possible for you to study a Curtin degree closer to home. Courses are available at Curtin's other campuses in Singapore, Sarawak and Sydney, as well as a large range of partner institutions across the globe, including Hong Kong, China, Malaysia, Mauritius, Sri Lanka, Vietnam, Singapore and Indonesia. Both undergraduate and postgraduate degree programs are available and studies can be completed on a full-time, or if permitted, on a part-time basis.

To learn more about courses available offshore, visit international.curtin.edu.au/offshore-programs.cfm



YOUR NEW LIFE STARTS IN PERTH



Why Perth?

Safe, prosperous, multicultural.

Get a great education from Curtin University and do it all in one of the world's most pleasant cities. As the capital of Western Australia, Perth has for decades been an ideal destination for students and tourists alike. You'll benefit from a strong healthcare system, a well-developed education system and rapidly expanding infrastructure programs. It's no wonder Perth was ranked as one of the world's top 10 most liveable cities by The Economist Intelligence Unit in August 2013.

Beautiful weather. Cosmopolitan lifestyle.

Perth is a vibrant and multicultural city, with exciting opportunities for learning, shopping and exploring the vast nature reserves of Western Australia. The city gets more sunshine than any other Australian capital, giving you more opportunities to combine study with your favourite activities.

Featuring all the advantages of a modern and developed city, Perth is set against the stunning backdrop of the Indian Ocean and combines natural beauty with period architecture. Browse for fashion on Murray Street Mall, learn to surf on the iconic Scarborough beach or enjoy a hot cappuccino on the historic Fremantle strip. There's more to do and see in Perth than ever before. With so many attractions, you'll appreciate having a reliable public transport system on hand. A network of ferries, trains and buses means most popular destinations are not more than a few connections away. With discounted student transport fares you'll have a chance to see more for less.

Learn to surf or just go for a quick dip.

Warm waters, soft sand and stunning sunsets — Perth's beaches are seen by many as some of the best in the country. Why not find out for yourself? With opportunities to go surfing, snorkeling, sailing and jet skiing, or just relaxing, the beach is the favourite summer destination for residents and visitors alike. With many opportunities to learn or advance your skills in the water, you'll feel safe knowing there are lifesavers patrolling the city's most famous beaches.

Stay in touch with the people you love.

Call, Skype or catch the next flight—it's easy to stay in touch with your friends and family. Since Perth is located in the same time zone as cities like Hong Kong, Singapore, Beijing and Kuala Lumpur, you can more conveniently contact your loved ones while you study. Alternatively, why not catch the next flight home? As the largest and busiest airport in the state, Perth's international airport is well served by flights connecting the region with the world. Frequent flights and a choice of airlines mean it could be easier and more convenient to visit home.

A strong, prosperous economy.

With the Western Australian economy setting the benchmark for other Australian states for many years, Perth's residents and visitors may be able to take advantage of a number of employment opportunities. International students are permitted to work up to 40 hours per fortnight on their student visas and full-time during the semester breaks.





The Perth Campus

Join more than 50,000 students from around the world studying at a global university ranked among the world's best.

- | | |
|--|--|
| 1 Building 103 Curtin International | 10 Health Sciences Biomedical Precinct |
| 2 Building 102 International Future Students | 11 Resources and Chemistry Precinct |
| 3 Campus library | 12 Digital Creativity Labs |
| 4 Curtin Stadium | 13 Curtin College |
| 5 Student accommodation | 14 Waterford Plaza* |
| 6 Bus station | 15 Kings Park* |
| 7 Curtin Business School Trading Room | 16 Perth CBD* |
| 8 Building 208 Curtin English | 17 Curtin Graduate School of Business |
| 9 Engineering Pavilion | |

* not within the campus grounds.

Curtin Business School (CBS) Trading Room

As Western Australia's only university trading room of its kind, the CBS Trading Room offers Curtin's economics and finance students a unique opportunity to experience first-hand how to trade on the stock exchange.



7

Curtin Stadium

It's easier to maintain a healthy and active life with Curtin Stadium — an award-winning sport and fitness complex featuring a state-of-the-art co-ed gymnasium covering 900 square metres, as well as a ladies only gym, group fitness area and spin room.



4

Resources and Chemistry Precinct

In partnership with BHP Billiton and the Australian Federal Government, Curtin has developed a strong forward thinking foundation for high-impact and industry-relevant research that's already producing bright minds for the resource and chemistry sectors.



11

Engineering Pavilion

A major A\$32.5 million investment into the future of engineering at Curtin, the Engineering Pavilion is an innovative learning and exhibition space, combining best practice in environment design with the latest in technology.



9

Curtin Health Innovation Research Institute (CHIRI) Biosciences

CHIRI is a A\$35 million leading and innovative facility driving the search for better methods of preventing, diagnosing and treating a range of chronic diseases affecting millions of people worldwide.



10

Digital Creativity Labs

Students studying within the Faculty of Humanities get to enjoy new computer labs with access to a multimillion-dollar, high-speed capacity server for fast software access, as well as high-powered mac computers, glass whiteboards and room layouts that encourage creative collaboration.



12



YOUR HOME AWAY FROM HOME



Accommodation at Curtin University



Student accommodation

Safe, convenient, affordable.

We know how important safe, comfortable and convenient housing is for students. Which is why Curtin offers over 1,000 places to stay on campus, as well as featuring an extensive database of private options to cater to more of students' tastes and preferences.

You'll enjoy 24-hour security patrols, comfortable and tidy single and shared accommodation, an opportunity to meet and interact with people from all over the world and the convenience of having supermarkets, shops, restaurants, cafés and a post office only a walking distance away.

On-campus accommodation.

Apply now to avoid disappointment.

Curtin's accommodation is a popular way to stay close to the campus and reap all the benefits. Due to high demand, we recommend you apply for student housing as soon as you apply to study at Curtin.

Want more options?

Living off-campus may be the answer.

A range of accommodation options are available in the suburbs surrounding the Perth Campus. You'll benefit from close proximity to the city and shopping, with rental prices varying depending on the type and location of the accommodation you choose.

Curtin's Housing Services Office keeps a register of people in established households who are looking to share with others. Off-campus accommodation allows greater independence and privacy, making it ideal for mature-aged students and those with families.

Thinking about remote options?

For information about accommodation at other Curtin campuses, please contact the relevant campus directly.

Additional information about student housing, including photographs and an online application form, can be found by visiting housing.curtin.edu.au



Curtin Accommodation: Facilities and Proposed 2015 Charges (A\$)

RESIDENCE	ROOM TYPE	WEEKLY RENT	FACILITY FEE (per license agreement)	ACTIVITIES FEE (per semester)
Erica Underwood House Tel: +61 8 9266 1320 Fax: +61 8 9266 1321 Email: euh@curtin.edu.au	Standard room	170	110	80
Vickery House Tel: +61 8 9266 1122 Fax: +61 8 9266 1120 Email: vickery@curtin.edu.au	Standard room	170	110	80
Rotary International House Tel: +61 8 9266 4646 Fax: +61 8 9266 4640 Email: kurrajong@curtin.edu.au Rotary International House has mainly single rooms. A limited number of bedsit/studio one and two-bedroom apartments are also available.	Standard room	150	110	80
	Bedsitter (studio)	230		
	Two-bedroom apartment	345		
Japan House Tel: +61 8 9266 4646 Fax: +61 8 9266 4640 Email: kurrajong@curtin.edu.au (Japanese language students given priority)	Standard room	175	110	80
George James House Tel: +61 8 9266 4646 Fax: +61 8 9266 4640 Email: kurrajong@curtin.edu.au (Postgraduate students given priority for study rooms)	Standard room	180	110	80
	Study room	190		
Don Watts House Tel: +61 8 9266 4646 Fax: +61 8 9266 4640 Email: kurrajong@curtin.edu.au	Standard room	170	110	80
	Studio apartment	310		
Guild House Tel: +61 8 9266 9393 Fax: +61 8 9266 9390 Email: guild@curtin.edu.au	Jackson Road		110	80
	- Standard	140		
	- Large single	155		
	- Double (couple)	220		
	Kent Street	165		

Note: the above fees are subject to official confirmation.



HELP IS AT HAND



Curtin International



University life, services and support

With so much to see, do and experience, university life can be an exciting and fulfilling experience. To ensure it's not a daunting one, Curtin offers a range of services and support programs to make your time at university enjoyable, inclusive and productive.

Career

Alumni

Join a thriving Curtin alumni and build valuable connections to help you succeed in today's competitive global market. alumni.curtin.edu.au

Curtin Careers Centre

The Centre's staff will equip you with new skills and knowledge to improve how you communicate your skills to future employers. careers.curtin.edu.au

Community

Chaplaincy and prayer facilities

The diversity of religious beliefs and convictions represented among students and staff at Curtin are supported through the Multi-faith Services, a qualified team of visiting chaplains who are recognised leaders in their faith community. multifaith.curtin.edu.au

Curtin University Postgraduate Students' Association (CUPSA)

CUPSA arranges regular meetings and discussions, aimed to further inter-professional dialogue and networking opportunities. guild.curtin.edu.au

International Students' Committee

The main representative body for international students at Curtin. guild.curtin.edu.au

Student Guild

A dedicated body of democratically elected student representatives who protect the rights of all Curtin students. guild.curtin.edu.au



Inside the library, you can experience the iZone, a bold, innovative space where you can collaborate with other students in a technology-rich environment that includes computers with large, adjustable monitors; touchscreens; bluetooth and webcam capability; mobile whiteboards; smartboards; and graphics workstations with drawing tablets.



University life, services and support (continued)

Learning

Computer facilities

Access to computer laboratories is available during and after University hours.

Curtin International

Our friendly staff are here to help you with applications to Curtin and can answer your questions about Curtin's courses and fees. international.curtin.edu.au

Library

With a comprehensive book and e-text selection, you'll be able to make use of the latest technologies to facilitate your learning. library.curtin.edu.au

Orientation

A week-long introductory program to help you settle into life at university. orientation.curtin.edu.au

Student Central

Handles a variety of enquiries on matters related to studying at Curtin. students.curtin.edu.au

The Learning Centre

Provides a wide range of academic support programs to help students develop their study and English skills. learningcentre.curtin.edu.au

Lifestyle

Curtin Stadium

Curtin's award-winning recreation centre offers a gymnasium, ladies' studio and group fitness facilities. recreation.curtin.edu.au

Food outlets

Choices include a variety of cafés and canteens, and a tavern that regularly stages live DJs and music. Halal food is available on the Perth Campus.

New in 2013, Curtin has introduced a number of food trucks catering to a variety of tastes, including Portuguese, Indonesian, Malaysian, Thai and Italian.

John Curtin Gallery

A modern university gallery exhibiting works from local and international artists. johncurtingallery.curtin.edu.au

Shops

Outlets on campus include a travel agency, bookshops, banking facilities, computer store, hairdresser, newsagent and pharmacy.

Transport

Explore Perth, Fremantle and everything in between from Curtin's bus terminal. transperth.wa.gov.au

Outdoor cinema

An outdoor cinema that screens new and classic films on the Perth Campus. moviesbyburswood.com



We're turning Curtin into a vibrant destination to work, study and play with a range of new spaces, services, amenities and retail opportunities on the way. We've already added pop-up food trucks, on-campus performers and the Curtin outdoor cinema. More exciting changes are coming soon.

Wellbeing

Curtin Counselling Service

Curtin provides a free and confidential support service to help students and staff get the most from their time at the University. counselling.curtin.edu.au

Curtin Access Bus Service

A free bus service with two circular routes operates every 30 minutes through the suburbs of Bentley and Waterford.

Disability Services

A free and confidential service available for prospective and enrolled students, including students at our regional campuses. disability.curtin.edu.au

Security

Provides free shuttle buses at night during semester and 24-hour security patrols to help make you feel safe at our campus. security.curtin.edu.au

Smoke-free campus

All of Curtin's Western Australian campuses are completely smoke-free. smokefree.curtin.edu.au

Student advisers

Assist new students to make the best possible start at Curtin. connect.curtin.edu.au

Student Wellbeing Hotline

A confidential hotline to assist with any issue, incident or activity that may threaten your health, safety or happiness. studentwellbeing.curtin.edu.au

Grievance procedures

Curtin has official procedures in place to assist students in resolving concerns about academic and other matters. Complaints can relate to academic disputes, the behaviour of staff and other students, or anything else you feel has breached Curtin's Code of Conduct. Any person is entitled to lodge a complaint with the Curtin University Professional Standards and Conduct Unit (PSCU), through a form available at complaints.curtin.edu.au



MAKE THE BEST START



Planning your budget

Planning your budget and finances is an important element of making the most of your time in the city.

To get the best start, we recommend you bring at least A\$800 and have access to another A\$2,500 during your first week in Western Australia. This money will cover costs which include your bond money (property insurance) and any advance rent payable. Costs associated with electricity, gas and telephone services are usually paid later.

Your day-to-day living costs will vary based on your tastes, interests and financial position. You should plan a budget to suit your needs, but make sure it is flexible enough to allow for changes.

Work

Your student visa gives you permission to work in Australia once you have started your course. Students are permitted to work a maximum of 40 hours per fortnight during semester, and unlimited hours during semester breaks. You shouldn't rely on your earnings to pay your tuition fees or other living expenses.

Visas

To meet your course requirements, you must be enrolled as a full-time internal student and maintain satisfactory course progress for each study period. Not all units are available every semester, so you may have to apply for another visa to complete your course if you fail a unit. If the units you need to graduate are not offered, you may have to return home and re-apply for admission. This may incur additional costs for your visa application, tuition fees and living expenses.

Health

You must purchase Overseas Student Health Cover (OSHC) from a registered health provider approved by the Australian Government Department of Health and Ageing. All international students need to purchase OSHC before their student visa will be granted. Your OSHC must cover the full length of your student visa.

Perth: Suggested Weekly Budget (A\$)

SERVICE/COMMODITY	SINGLE	FAMILY OF FOUR
Rent—furnished residence (average)	180	390
Services—gas, water and electricity	20	30
Food	120	200
Public transport	25	40
Clothing, toiletries and entertainment	120	145
Health insurance	8	16
Total	473	821

Sydney: Suggested Weekly Budget (A\$)

SERVICE/COMMODITY	SINGLE	FAMILY OF FOUR
Rent—furnished residence (average)	200	350 - 550
Services—gas, water and electricity	20	40
Food	110	220
Public transport	30	60
Clothing, toiletries and entertainment	50	100
Health insurance	8	16
Total	418	786 - 986

Singapore: Suggested Weekly Budget (SG\$)

SERVICE/COMMODITY	SINGLE	FAMILY OF FOUR
Rent—furnished residence (average)	280	700
Services—gas, water and electricity	10	25
Food	120	280
Public transport	25	40
Clothing, toiletries and entertainment	100	150
Total	535	1195

Sarawak: Suggested Weekly Budget (RM)

SERVICE/COMMODITY	SINGLE	FAMILY OF FOUR
Rent—furnished residence (average)	180	335
Services—gas, water and electricity	20	30
Food	150	235
Public transport	70	50
Clothing, toiletries and entertainment	55	140
Total	475	790

This table is intended as a guide only.

School-age dependants

In Western Australia, dependants of international students may be enrolled in either government (public) or non-government (private) schools registered by the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS), provided the school has the capacity to accept them. A visa for the dependant/s must be obtained through the Department of Immigration and Border Protection (DIBP) or a representative. If a Confirmation of Placement (CoP) letter is required by DIBP (as evidence of dependant/s school enrolment in Western Australia), visit international.curtin.edu.au/forms.htm to see the Curtin Dependant Schooling Information Sheet.

Both public and private schools require the payment of full international tuition fees where applicable. Government (public) school fees vary for dependants of undergraduate students, postgraduate students and some scholarship students. It is important to understand these costs BEFORE your dependant/s arrive in Australia. These fees will also be listed on your Confirmation of Placement (CoP) letter once issued.

For more information and for contacts regarding visa processing, obtaining a CoP letter, school fees, enrolments and a list of schools, visit international.curtin.edu.au/forms.htm and download the Dependant Schooling Information Sheet.

You can also contact the International Sponsored Students Unit at:

Tel: +61 8 9266 3348

Email: issu@curtin.edu.au

Note: Dependants of postgraduate international students (master by coursework or research and PhD only) on sub-class visas 573 and 574 and Australia Awards Scholarship students on visa 576 can be enrolled in selected public schools in Western Australia at local student rates, provided that the school has been registered and has the capacity to accept them.

Note: if dependants enrolled in a public school require English tuition support in a mainstream classroom or placement at an Intensive English Centre, fees may range from A\$1500 to A\$3000 per year, depending on the child's requirements. This will be an additional charge to the relevant school fees and will be determined by the enrolling school. These associated costs are paid by the student, not by Curtin or the Western Australian Department of Education. It is recommended that dependants commence English language training before arriving in Perth. Programs for dependants with special needs (such as disabilities) are costed on the basis of the child's requirements in accordance with the Department of Education's inclusive education standards. These costs can range between a few thousand dollars to over \$30,000.



MAKE YOUR MARK



Curtin Business School



Choose Business in 2015

Producing tomorrow's game changers.

Get the competitive edge with an undergraduate or postgraduate degree from Curtin Business School (CBS) and launch or further your international career. Offering one of the most comprehensive range of industry-linked business courses in Western Australia, CBS provides its students with leading facilities, experienced lecturers and innovative research projects so you graduate career-ready.

CBS works in partnership with industry to create unique business learning environments on campus. Recently completed facilities include the future technologies learning space, the Curtin Business Club student precinct and the CBS Trading Room—the only stock market trading room at any Western Australian university.

Relevant knowledge.

When university meets industry.

CBS is aware of the importance to effectively serve the needs of our students, as well as the workforce they will eventually join. The only way to cater to both markets is for these two worlds to meet. The CBS Advisory Boards—networks of industry experts from organisations such as Chevron, KPMG and the Chamber of Commerce and Industry (WA)—actively engage and collaborate with Curtin's academics to review our study programs regularly.

At the same time you are learning from experienced teaching staff, you will be exposed to some of the industry's top employers through a number of networking opportunities. Field trips, internships, real-life learning scenarios, guest lectures from proven professionals and practical assignments will see you engage with international business players and partners.

Watch your career evolve.

Study a postgrad business degree.

At Curtin Business School, you can choose from one of the most comprehensive selections of postgraduate business degrees in Australia, such as accounting, economics, finance, human resources, information systems, marketing, taxation, our internationally accredited Master of Business Administration (MBA), the new MBA (Global) and more.

As an internationally recognised qualification, you can do the MBA (Global) after your undergraduate degree, even if you have limited work experience. This two-year course focuses on core business knowledge and inter-cultural communication, ensuring your skills can be applied within an international business context.

Global perspective.

Worldwide employment opportunities.

Curtin's undergraduate and postgraduate business courses aim to expand your horizons, explore diverse environments and make you adaptable to varying business situations. The thriving business alumni consists of 72,000 graduates from more than 70 different countries, maximising your networking opportunities. CBS lecturers come from diverse teaching backgrounds, many of whom bring an international perspective to the classroom.

Curtin's graduates have gained employment in diverse professional roles and business areas across the globe. From negotiating industrial relations to analysing the stock market, devising marketing strategies to designing business information systems, your degree can lead to varied and rewarding career paths internationally.



CBS enjoys global acknowledgement for our expertise, ranking among the world's top 100 universities for the academic fields of accounting and finance in the 2013 QS World University Rankings by Subject.



MAKE A DIFFERENCE



Choose Health Sciences in 2015

For a new generation of health professionals.

Offering multimillion-dollar facilities, practical learning opportunities and leading research, Curtin's health sciences interprofessional courses and research degrees have been developed to ensure you graduate career-ready.

Curtin is the first Australian university to introduce an interprofessional education curriculum across all of its 24 health degrees. Through this unique curriculum, you'll gain an understanding of your chosen health career as an integrated, not isolated, area of knowledge. You'll work as a healthcare team, at university, and on integrated clinical placements, to deliver safer and higher quality client-centred care.

The faculty is also internationally recognised for its leadership in health research, policy and practice. Students and staff are involved in various projects, including the development of practical solutions to global health challenges, working with partners and communities to advance health and wellbeing around the world, and training towards leadership roles in the healthcare sector. The recently established multimillion-dollar research precinct unites Curtin's health researchers with industry partners, government and the wider community.

Modern facilities for career-ready graduates.

From university to the workplace, Curtin is committed to providing you with a modern learning environment to practise client-care scenarios in realistic settings. Our multiple on-campus practice-based laboratories will enable you to interact with clients in authentic spaces that replicate hospital and community settings.

Over A\$47 million has been invested in outstanding facilities including the occupational therapy and social work learning and research laboratories, the research precinct and a dedicated research hub for research students. It's these benefits that'll ensure you're well placed to launch, or further your career, upon graduating. The 2013 Curtin Graduate Survey showed that 93 per cent of health sciences graduates are employed within four months.

Award-winning staff. International programs and accreditation.

Our staff are actively involved in clinical practice, while leading professionals from the healthcare sector contribute to the delivery of courses. Every year, for the past six, a Curtin academic has been awarded a National Teaching Fellowship by the Australian Government's Office for Learning and Teaching. These awards recognise top Australian university academics who've made a significant contribution to enhancing the quality of student learning.

The award-winning Go Global program gives you the chance to be immersed in a different culture while completing fieldwork placements in Cambodia, China, India, Malaysia, the Philippines and the Ukraine. For more information about this unique program, offered exclusively to health sciences students, visit: goglobal.curtin.edu.au

Many of our health sciences courses are accredited, allowing you to make a real difference to healthcare in other countries around the globe.



Psychology at Curtin University has been ranked amongst the 10 most popular psychology subjects in Australia in the 2013 QS World University Rankings by Subject, as well as being in the top 150 in the world.



CHANGE THE WORLD



Choose Humanities in 2015

For creative and innovative minds.

Do you believe that a single idea can change the world? If you're a creative or innovative person, you'll feel at home studying one of Curtin's undergraduate or postgraduate humanities courses. You'll gain the skills and knowledge to evaluate ideas, think analytically and use your imagination to develop solutions to global problems.

***See your ideas come to life.
Then showcase them to the world.***

You've come to the right place to explore your creativity while you study. Passionate lecturers and tutors, exciting facilities and important research are at the core of the faculty. Many of our courses are backed by professional accreditation and allow you to create a portfolio of work that can be showcased to future employers.

No matter what your passion is, Curtin has modern facilities to encourage creativity and facilitate the sharing of ideas. Some of the facilities include:

- The new digital creativity labs, driven by a multimillion-dollar, high-speed server for fast software access and room layouts that encourage creative thinking.
- Up-and-coming writers and media professionals have access to Curtin's on-campus media outlets including Curtin 100.1FM radio station, the Western Independent newspaper, Grok Magazine and news portal InkWire.
- The industry-standard film and television studio is equipped with professional-level equipment including pedestal-mounted cameras, a fully equipped control room and digital video cameras.

As a humanities student, you will be exposed to industry throughout the duration of your degree, providing you with the opportunity to learn from practical experience, create networks and advance your career.

***Pure and applied.
Research with a collaborative focus.***

The faculty conducts a wide range of pure and applied research in the areas of arts, social sciences, built environment and education. Curtin is also actively involved in creative production in the areas of art, film and television, performance studies and literature.

The Centre for Culture and Technology (CCAT) is a research centre in the Faculty of Humanities. Located at the intersections of disciplinary and creative boundaries, CCAT operates as a portal to research in media, digital practices, art, culture, theory and new technologies.

The proposition that motivates CCAT research across these fields is that the study of culture, with its emphasis on identity, meanings, relationships, power and values, needs to be better integrated with the study of media and digital technologies, especially the internet.

Other significant research initiatives of the faculty include the Curtin University Sustainability Policy (CUSP) Institute. As an internationally recognised research, teaching and policy advice provider in sustainability, the Institute's innovative policy implementations are achieved through partnerships with business, government and the community.



In the 2013 QS World University Rankings by Subject, Curtin was ranked in the top 200 universities in the world for the fields of communication and media studies, and in the top 50 for the area of education and training.



BUILD YOUR FUTURE



Choose Science and Engineering in 2015

For tomorrow's discoverers and innovators.

The Faculty of Science and Engineering offers a wide range of practical, relevant and professionally recognised undergraduate and postgraduate degrees and research opportunities across various science, engineering and technology discipline areas. Many of Curtin's science and engineering courses are nationally and internationally accredited and recognised, and all are relevant to today's industry needs.

You'll benefit from the award-winning Engineering Foundation Year and a comprehensive science education, experienced faculty staff who have received national and international awards for their teaching qualities and practices, and innovative facilities.

We've been changing the game since 1903, when the Curtin University Western Australian School of Mines was established. Since then, we've introduced the Engineering Foundation Year, created innovative learning spaces like the Landgate Spatial Sciences Studio, and built the A\$32.5 million Curtin Engineering Pavilion Complex and A\$116 million Resources and Chemistry Precinct. As a result, Curtin's science and engineering programs are renowned in the industry and our graduates are succeeding at the forefront of many important and influential industries.

Collaborative and innovative. Research that changes the game.

The high profile research conducted by the faculty underpins Curtin's key areas of research focus, each of which rely on the skills of scientists and engineers. The faculty's research excellence continues to support Western Australia in becoming a major centre for education and research in engineering, science, mining, petroleum and agriculture, and a leader in renewable energy and fossil fuels.

The faculty has a number of cooperative research centres, centres of excellence and various other university research institutes.

This includes the Fuels and Energy Technology Institute (FETI), which conducts both basic and applied research in energy and fuel conversions to develop advanced technologies that can be utilised by the commercial sector. FETI has a substantial international collaboration network, especially with researchers in China, Korea, Japan, Denmark and the US.

A second key example of this is reflected in Curtin's innovation in astrophysics and radio astronomy engineering through the Square Kilometre Array (SKA) project. The SKA is a network of thousands of antennas that will deliver new and fundamental information about the genesis and history of the universe. As part of the International Centre for Radio Astronomy Research (ICRAR), Curtin is directly involved in the multibillion-dollar SKA—poised to be the world's most powerful telescope.

Work experience. For maximum industry exposure.

Whether you choose a science or an engineering degree, you will benefit from a number of work experience opportunities, and have an opportunity to engage with students studying these complementary disciplines. Curtin's science students engage in numerous fieldtrips, laboratory work and hands-on assignments across all the science majors. Curtin's Resources and Chemistry Precinct also accommodates organisations like ChemCentre, a flagship chemical facility. You'll study within a vibrant research community and interact with a range of industries, potential employers and career paths in industry research.

At Curtin, you'll put theoretical knowledge into practice and graduate career-ready with the help of our undergraduate engineering courses incorporating a compulsory industry exposure component. If you study mining or metallurgical engineering, you'll

study part or all of your degree respectively at our Kalgoorlie Campus, placing you at the centre of one of the country's richest gold and nickel regions.

The recently completed Curtin Engineering Pavilion Complex serves as an area of interaction and collaboration between industry, students and academia. Consisting of the student-centred Curtin Engineering Pavilion and the engineering postgraduate research hub, the complex gives our engineering students a quality and applied education.



In the 2013 QS World University Rankings by Subject, Curtin was rated among the world's top 100 universities in the fields of chemical engineering and earth and marine sciences, and in the top 200 for civil and structural engineering, and computer science and information systems.



FLEXIBLE ENTRY OPTIONS



Curtin English at Curtin University



Alternative entry pathways

A university with many pathways.

Curtin's flexible study options offer a number of alternative entry pathways into the University. Prospective students who don't meet the University's minimum entry requirements may complete a program at Curtin College, Curtin English or both, or online through the UniReady International program. These pathways enable you to study at a number of different levels and progress to an undergraduate or postgraduate qualification at the University.

Curtin English

Curtin English is a part of Curtin University and our programs provide you with English language proficiency for entry into Curtin University, Curtin College and other Australian educational institutions.

These programs include General English (GE), English for Academic Purposes (EAP), General Professional English (GPE), Cambridge Preparation and the English Language Bridging (ELB) course. ELB (17-week and ELB 10-week) is a direct entry pathway to Curtin University.

English language pathways

Choose from a number of pathways available through Curtin English, allowing you to improve your English language levels and giving you the best chance to succeed at Curtin. Curtin English staff have worked in various multicultural settings and are sensitive to your needs, regardless of your level of English proficiency.

English language pathways by IELTS entry score



Note 1: Curtin English also accepts a range of recognised English language test scores or GCE equivalent to the IELTS score specified above as entry into Curtin English programs.

Note 2: GE = General English, ELB = English Language Bridging, EAP = English for Academic Purposes, GPE = General Professional English



Alternative entry pathways (continued)

The courses develop your language skills and enable you to follow a direct entry pathway into Curtin or undertake formal English tests to demonstrate English competence for university entrance.

English Language Courses

Curtin English is accredited by the Tertiary Education Quality Standards (TEQSA) and the National English Language Teaching Accreditation Scheme (NEAS). We have been conducting courses on Curtin's Perth Campus since 1972.

As a Curtin English student, you'll have access to the University's facilities while studying in a friendly and supportive environment.

GENERAL ENGLISH (GE) CRICOS CODE 081750B

If your English skills are at an elementary to upper-intermediate level, this course is suitable for you. It focuses on the four key components of learning English: speaking, listening, reading and writing skills. You will also learn important skills to assist with finding employment and to increase your knowledge of Australian history, culture and lifestyle.

ENGLISH FOR ACADEMIC PURPOSES (EAP) 081751A

Suitable for you if your English skills are at an intermediate level and above, this course prepares you for formal study at Curtin College, Curtin University or any other Australian educational institution. The course focuses on developing your English skills to a high level while also teaching important study skills such as essay writing, note-taking, presentation skills and research skills. The course uses a wide range of materials and technologies including textbooks, videos, newspapers, magazines, worksheets, iPads and computer software to assist you in your preparation for further tertiary study.

GENERAL PROFESSIONAL ENGLISH (GPE) 081752M

General Professional English combines general English with business situations, giving you the social and functional English you need to work, travel and socialise. The course includes contemporary international topics that are ideal for adult learners, and focuses on language you can use in your day-to-day life. This course is designed to meet the needs of upper-intermediate English users.

ENGLISH LANGUAGE BRIDGING (ELB)* CRICOS CODE 003896G

Designed for students from non-English speaking backgrounds, the English Language Bridging (ELB) course is an upper-intermediate academic English program that prepares you for undergraduate and postgraduate study at Curtin University. If you meet the exit requirements (as stated in your Letter of Offer), you are guaranteed entry into a Curtin degree program on successful completion of the course.

ELB progresses you beyond general and academic English and emphasises the language and study skills needed for university studies.

You should choose this course if you:

- want to develop your use of academic English to enable you to work more effectively during your undergraduate or postgraduate degree studies
- have a conditional offer from Curtin University that requires you to attend the English Language Bridging course to obtain a satisfactory English language result.

Course content

ELB has two entry points. If you are 1.0 IELTS band (or equivalent) below the university requirement for your chosen course, you will enrol for 17-weeks, whereas if you are 0.5 IELTS band (or equivalent) below the university entry requirement for your chosen course you will enrol for only 10-weeks.

You will join for the longer or shorter period depending on your current English level and the level of English required for your degree program. Curtin English will indicate which length is appropriate on your Letter of Offer.

ELB 17 weeks

The first seven weeks focuses on grammar and vocabulary, in addition to intensive reading and writing skills development. You will study from a set of course books and produce weekly writing tasks related to the texts you are reading. There is also a focus on improving speaking skills to assist you in participating in seminars. The remaining 10 weeks follow the 10-week syllabus below.

ELB 10 weeks

The 10-week syllabus focuses on producing two academic research papers. You will develop the skills to use library technologies and access research materials, and practice how to incorporate others' ideas into your own academic writing. There is an emphasis on referencing conventions and academic style. You will also acquire the oral skills necessary to participate in seminar discussions and academic presentations, as well as listening and note-taking skills.

Classes and Assessments

Teaching is intensive, with 20 teaching hours per week and a minimum of 12 hours per week of self-study. You will be assessed through graded on-going research projects and presentations and end of course tests.

****Note:** Australian Health Practitioner Regulation Agency (AHPRA) guidelines exist for physiotherapy and psychology courses. These guidelines require students undertaking postgraduate clinical placements to achieve an IELTS score of 7.0 across all bands, or an overall pass in the OET with grades A or B in each of the four components prior to embarking on clinical placements. At time of publication, students wishing to enter the above courses at a postgraduate level will also need to submit an IELTS or OET after completing ELB.*



CAMBRIDGE PREPARATION (FCE & CAE) CRICOS CODE 081753K

This intensive language course will prepare you for the Cambridge First (FCE) and the Cambridge Advanced (CAE) exams. You'll also acquire the language skills necessary to communicate effectively in both professional and academic environments.

Each 10-week stream aims to ensure you'll be confident to deal with a range of reading and listening texts, write effectively in a range of genres, develop a communicative competence for face-to-face interaction and have good control over grammar and vocabulary at CEFR Level B2-C1. Exam techniques and exam practice are integrated into the course content. The delivery of the course is flexible to suit different learning styles, including the use of a learner journal to develop reflective and critical thinking.

Each stream is a total of 250 hours, with 20 hours of structured teaching per week and a supervised interactive online learning component of five hours per week.

Entry levels

FCE is available to students who have a minimum language proficiency of B1 on CEFR.

CAE is available to students who have minimum language proficiency of B2 on CEFR.

For more information on any Curtin English courses, visit english.curtin.edu.au

For comprehensive information about Curtin English programs, please refer to page 60.

Curtin College

Curtin is dedicated to ensuring more students are given a chance to realise their potential. Even if you don't meet the University's academic entry requirements today, Curtin College offers an alternative option to transition straight into the second year of a Curtin bachelor program.

A Curtin College course will prepare you for Curtin campus life. Located on Curtin's flagship Perth Campus, Curtin College offers university degree transfer programs across a range of disciplines. These include commerce, information technology, built environment, arts and creative industries, engineering, health sciences and social sciences.

Eligible students transition straight into a Curtin degree.

Offering pre-university studies and one-year diploma programs, eligible Curtin College graduates will be offered entry into the second year of the corresponding bachelor degree at Curtin University.

With intakes in February, June and October, the trimester system at Curtin College means you may transition into the University faster. Some courses, however, follow the Curtin University semester calendar.

Support programs at no extra cost.

You'll be able to access a number of support classes to enhance your performance at the College and better prepare you for future study at the University.

Courses in mathematics and computing are available, along with a variety of programs aimed at assisting you with English language development and study skills. In addition to English support programs, there is individual support available where required, and an Academic Master Series aimed at enhancing study skills and your study experience at Curtin College and Curtin University.

For comprehensive information about Curtin College entry requirements, academic calendar and fees, please refer to page 61.

UniReady International

UniReady International is an online program designed for students who don't meet the University's academic entry requirements. UniReady will equip you with the skills and knowledge you'll need for a successful transition into a range of Curtin University business, health sciences or humanities online or on-campus undergraduate degrees, provided you meet the full eligibility criteria at the end of the program.

For more information on the online UniReady International program, entry requirements, fees and how to apply, visit curtin.edu.au/uniready/international/



POWERING BRIGHT MINDS



Scholarships at Curtin

Rewarding excellence.

Scholarships are part of Curtin's ongoing commitment to reward academic excellence and enable students to realise their potential and graduate career-ready in a global and competitive market.

International Postgraduate Research Scholarship (IPRS)

International students undertaking a master or doctoral degree by research at Curtin in 2015 may be able to take advantage of the IPRS scheme. IPRS covers tuition fees and Overseas Student Health Cover for the duration of the course. All recipients will receive an APA, which provides a living allowance of A\$25,392 per year tax-free (2014 value). Applications open between 1 June and 31 August each year. Please refer to the scholarships website for up-to-date information.

Curtin International Postgraduate Research Scholarship (CIPRS)

The CIPRS is available to international students who undertake a doctoral degree by research at Curtin in 2015. This scholarship covers tuition fees for the duration of the course and provides a living allowance of no less than A\$25,392 per year tax-free (2014 value). You must be nominated by your supervisor to be eligible for this scholarship, and there are no closing dates. Applicants are encouraged to make contact with a supervisor in the area of research to discuss this scholarship opportunity.

Email: research_scholarships@curtin.edu.au
Web: scholarships.curtin.edu.au

Australian Awards Scholarship (AAS)

Australia Awards Scholarships (AAS) give students from developing countries the opportunity to undertake higher education in Australia. AAS are administered by the Department of Foreign Affairs and Trade with the aim of contributing to the long-term needs of developing countries in line with bilateral and regional agreements.

Through AAS, Curtin works to equip students with the skills and knowledge to promote development in their home country and build enduring people-to-people linkages. Upon graduation, many AAS students who have studied at Curtin return to their home countries to perform important work that drives change in their communities and contributes to the development outcomes of their own country in the areas of government, health services, agriculture, environment, research and more.

For a list of partner countries, scholarship eligibility and application information, refer to:
Email: issu@curtin.edu.au
Web: australiaawards.gov.au or ausaid.curtin.edu.au

Australia Awards Endeavour Scholarships

The Endeavour Awards is the Australian Government's internationally competitive, academic merit-based scholarship program, providing opportunities for citizens of the Asia-Pacific, Middle East, Europe and the Americas to undertake study, research and professional development in Australia. Higher degree by research students receive an additional scholarship from Curtin to cover the tuition fee gap. Awards are also available for Australians to undertake study, research and professional development abroad.

For a list of partner countries, scholarship eligibility and application information, refer to:
Email: issu@curtin.edu.au
Web: australiaawards.gov.au



GRADUATE CAREER- READY



Course types and study areas at Curtin

Ready to join us?

There are many different course types and study areas at Curtin. Whether you're looking to study a five-year double bachelor degree or a semester-long graduate certificate, Curtin offers you choices to suit your needs. Below you will find undergraduate and postgraduate course types, and the time it could take you to complete a program when studying full-time.

Undergraduate course types. Launch your international career.

Bachelor degrees

A bachelor degree is awarded for completing an undergraduate course of study at Curtin, as the first degree earned at university (three to four years).

Honours program

As a natural extension to a bachelor degree, a year of honours study consists of coursework at an advanced level and research or project work (bachelor degree plus one year).

Double degrees

Study combined programs from two compatible courses and complete the requirements for two degrees in less time than it would normally take to complete the two degrees sequentially (at least four years).

Postgraduate course types. Further your professional goals.

Graduate certificate

As a short vocationally-oriented program, graduate certificate courses are designed to develop skills in a specialised area of study (one semester).

Graduate diploma

The graduate diploma is a specialised, vocationally-oriented award usually completed in two semesters. Entry is usually based on completion of a bachelor degree or diploma (one year).

Graduate entry master

Graduate entry master courses provide a fast-track learning experience for students who already hold a bachelor degree (three semesters to two years).

Master degree

A school may accept you into a master degree provided you hold appropriate qualifications as decided by the head of school (three semesters to two years).

Higher degree by research

A higher degree by research differs from other postgraduate degrees in that at least two-thirds of the study program must involve research. Although some coursework units may be required, the main part of your work will be in the form of a thesis written under the guidance of a supervisor and associate supervisor(s).

Master of Philosophy

The Master of Philosophy aims to expand knowledge beyond the undergraduate honours or postgraduate diploma level, culminating in a research thesis. Upon completion of a master by research degree, you may apply to be considered for entry into a Doctor of Philosophy (PhD) program.

Doctor of Philosophy

As a doctoral research degree candidate, you will uncover new knowledge either by the discovery of new facts, the formulation of theories or the innovative reinterpretation of known data and established ideas. Your research will use an in-depth understanding of theories and concepts to develop practical solutions for real-world problems.



Course types and study areas at Curtin (continued)

Graduate career-ready with a Curtin bachelor degree or see where your career could take you with a postgraduate qualification. In this guide, Curtin's courses are organised into areas of study. Courses in each area of study can be found on the page numbers listed below.

Business, management and law

Make your mark in today's dynamic business environment. At Curtin, you'll get to apply your knowledge in modern facilities. You'll graduate career-ready with exciting opportunities to pursue employment in advertising, banking, finance, international relations, management, national security, project management or law—depending on the course you choose.

Undergraduate courses see page 43
Postgraduate courses see page 51

IT and computing

The global and widespread use of technology has led to opportunities for IT and computing specialists, particularly in emerging and dynamic areas of computer science and technology. Curtin's courses will provide you with the knowledge and skills you need to adapt to new ideas and technologies. Whether you're a current professional or looking to gain new skills, a Curtin degree could open doors to an exciting career.

Undergraduate courses see page 44
Postgraduate courses see page 53

Agriculture, environment and sustainability

As global pollution continues to threaten natural habitats, the need for sustainable and productive land use and the conservation of natural environments continues to grow. Gain a comprehensive understanding of the natural systems guiding the living world and ways to protect it by studying sustainability and climate policy, environmental science, coastal and marine science, agriculture or geography. With hands-on training and practical learning programs, you'll graduate ready to launch or further your career.

Undergraduate courses see page 43
Postgraduate courses see page 52

Physical sciences and mathematics

If you are interested in the physical sciences or mathematics, Curtin has a range of programs to choose from, including physics, chemistry, mathematics, geophysics and actuarial science. Develop the skills you'll need to grow your career or establish yourself in the field. Curtin's strong research focus will expand your options and open new insights into the importance of scientific research.

Undergraduate courses see page 45
Postgraduate courses see page 53

Engineering and mining

Engineers are involved in building, design and process across a broad range of industries. Curtin's engineering and mining programs offer hands-on experience and industry training, so you can develop your skills and apply them to industry situations. In some courses, you can study at Curtin University's Western Australian School of Mines, Australia's oldest and premier mining school, and gain exposure to the mining industry and mining professionals.

Undergraduate courses see page 44
Postgraduate courses see page 52

Health

Develop the skills you'll need to grow your career or establish yourself in the field. Curtin has many options available to allow you to become an effective and valuable member of a healthcare team. Depending on your course, you could train in areas such as health information management, nursing, physiotherapy, pharmacy, psychology, health promotion, food science or laboratory medicine. At Curtin, you can receive hands-on experience in fieldwork placements and in the University's clinics.

Undergraduate courses see page 46
Postgraduate courses see page 53



Arts and creative industries

Curtin offers a range of creative courses, including graphic design, fashion, photography, creative writing, screen arts and mass communication. Degrees in this area of study are comprehensive and flexible, allowing you to follow your own interests and create a unique, tailored program from a variety of disciplines. Curtin's facilities are tailored to the needs of our undergraduate and postgraduate students and include on-campus film, fashion, art and design and photography studios, 3D printers and a theatre.

Undergraduate courses see page 47
Postgraduate courses see page 54

Education

If you want to help others reach their full potential, Curtin's education courses can help you get there. You will learn about the cultural, social and individual needs of children in school and how you can make a difference to their education and future. Curtin offers degrees in early childhood education, primary education, and secondary education. If you choose secondary education, you can specialise in a particular area of teaching, such as design, English, languages, history, geography, maths, art or science.

Undergraduate courses see page 48
Postgraduate courses see page 55

Architecture and construction

Courses in architecture and construction appeal to those who wish to evolve our living and working spaces, from planning housing estates and cities, to the interiors of hotels, and the construction of major building projects. Gain new knowledge and skills, or expand on your current skills. At Curtin you will benefit from combining theoretical knowledge with technical experience and design conception.

Undergraduate courses see page 47
Postgraduate courses see page 55

Culture, language and Indigenous

If you are interested in culture, communication, languages or social sciences, there are many study options available at Curtin. Courses offered include anthropology and sociology, international relations, history, journalism, and internet communications. Undergraduate students can combine majors through the flexible Bachelor of Arts (Humanities) program, while postgraduate students are able to choose from a range of specialised courses relevant to today's industry needs.

Undergraduate courses see page 48
Postgraduate courses see page 55



Fees and intakes

Fee information

The tuition fees (shown in Australian dollars) are based on a normal full-time workload of 100 credits per semester (200 credits per year) unless otherwise stated. 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 basis. Some courses require additional payment for retainable materials and course-related fees. You can view these incidental fees for your chosen course by visiting courses.curtin.edu.au. Individual unit (subject) fees are listed at fees.curtin.edu.au/course_fees.cfm

Note: all listed fees are subject to annual increases.

Refund agreement

The categories under which the University Fees Centre 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 fees.curtin.edu.au/refunds.cfm, where you can also view the most up-to-date information as the policy is subject to change.

Undergraduate cut-off scores key

GCE General Certificate of Education

STPM Sijil Tinggi Persekolahan Malaysia

IB International Baccalaureate

ATAR Australian Tertiary Admission Rank—applicable to all Australian matriculation

HKDSE Hong Kong Diploma of Secondary Education

India Includes All India Senior School Certificate awarded by The Central Board of Secondary Education (CBSE), Indian School Certificate (ISC) awarded by the Council for the Indian School Certificate Examinations (CISCE), Higher School Certificate (HSC) awarded by one of the State Secondary School Boards. Certificates awarded by the CBSE and the CISCE are generally considered to represent a higher level of achievement than state certificates.

Sri Lanka GCE 'A' level issued by the Department of Examinations

Score conversion for advanced level/HSC Grades GCE/GCSE

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 or A- = 5 points; 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.

Bachelor Degree Key

Bachelor of Arts	BA
Bachelor of Agribusiness	BAgribus
Bachelor of Commerce	BCom
Bachelor of Education	BEEd
Bachelor of Engineering	BEng
Bachelor of Laws	LLB
Bachelor of Pharmacy	BPharm
Bachelor of Science	BSc
Bachelor of Surveying	BSurv
Bachelor of Social Work	BSW
Bachelor of Psychology	BPsych
Bachelor of Applied Science	BAppSc

Standard Master Degree Key

Master of Business Administration	MBA
Master of Arts	MA
Master of Commerce	MCom
Master of Engineering Science	MEngSc
Master of Engineering	MEng
Master of Applied Science	MAppSc
Master of Philosophy	MPhil
Master of Science	MSc

Course Table Notes Key

* Some courses are offered on a trimester basis or commence mid-year. Course fees stated for Sydney, Singapore and Sarawak are correct for 2014, and are subject to change. Course majors and streams may vary across campuses. Contact the University for the most up-to-date information.

Postgraduate Course Table Notes Key

** Course requires supplementary information as part of the application process. Please visit international.curtin.edu.au

All Curtin Business School master courses are currently under review and are subject to change. For the latest course information, visit courses.curtin.edu.au



Undergraduate degree listings

For the latest in course information visit courses.curtin.edu.au
For important notes on all courses and fees, see **page 42**

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	INDICATIVE CUT-OFF SCORES								COURSE PREREQUISITES
								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Business, management and law																
Applied Geology (Bsc) and Finance (BCom)	043262M	4 years	Perth	Feb, Jul	15 100	30 300	130 900	5	15	24	60	70	53	65%	6	Mathematics is desirable.
Arts (BA) and Commerce (BCom)	072465D	4 years	Perth	Feb, Jul	13 900	27 800	119 800	5	15	24	60	70	53	65%	6	Not all majors are available. Visit handbook.curtin.edu.au
Business Administration (BBA)	018007A	3 years	Perth	Feb, Jul	13 800	27 600	86 600	5	15	24	60	70	53	65%	6	Mathematics is desirable.
	N/A	3 years	Sarawak*	Feb, Jul	RM 11 912	RM 23 824	RM 71 472									
Commerce (BCom) (Honours)	078136F	1 year	Perth	Feb, Jul	13 800	27 600	27 600									Mathematics is desirable.
Commerce (BCom) with majors in Accounting, Advertising, Business Information Systems, Business Information Technology, Business Law, Economics, Entrepreneurship, Event Management, Finance, Financial Planning, Food Industry Management, Human Resource Management, International Business, Logistics and Supply Chain Management, Management, Marketing, Public Relations and Tourism and Hospitality	013905G	3 years	Perth	Feb, Jul	13 800	27 600	86 600	5	15	24	60	70	53	65%	6	Mathematics is desirable.
	055198D	3 years	Sydney*	Feb, Jul, Nov	13 800	27 600	82 800									
	N/A	2 years	Singapore*	Feb, Jul, Nov	SG\$8 640	SG\$17 280	SG\$51 840									
	N/A	3 years	Sarawak*	Feb, Jul	RM 11 912	RM 23 824	RM 71 472									
Engineering (BEng) and Commerce (BCom) with majors in Chemical, Civil and Construction, Computer Systems, Electrical Power, Electronic and Communication, Mechanical, Accounting, Finance and Management	066675M	6 years	Perth	Feb, Jul	15 600	32 400	190 400	9	19	29	71	81	60	77%	10	Mathematics (including calculus), physics and chemistry.
Laws (LLB)	077962B	3 years	Perth	Feb, Jul	13 800	27 600	117 800	13	23	33	80	90	70	90%	14	Mathematics is desirable.
Psychology and Human Resource Management (BSc(PsychHRM))	080702G	4 years	Perth	Feb, Jul	15 700	31 200	163 700	5	15	24	60	70	53	65%	6	
Psychology, Commerce, Human Resource Management and Industrial Relations (BSc(PsychBComHRM))	033859J	5 years	Perth	Feb, Jul	15 700	31 200	163 700	5	15	24	60	70	53	65%	6	
Science (BSc) and Commerce (BCom) with majors in Applied Mathematics and Statistics, Agriculture, Chemistry, Coastal and Marine Science, Environmental Biology, Economics, Entrepreneurship, and Finance	074654E	4 years	Perth	Feb, Jul	14 600	29 000	125 400	7	17	27	66	75	57	72%	8	Mathematics is desirable.
Agriculture, environment and sustainability																
Agribusiness (BAgribus)	029345C	3 years	Perth	Feb, Jul	15 000	29 900	93 500	5	15	24	60	70	53	65%	6	Mathematics, biology, economics and accounting are desirable.
Applied Geology (BSc) and Environmental Biology (BSc)	043265G	4 years	Perth	Feb, Jul	15 500	31 500	136 700	5	15	24	60	70	53	65%	6	Mathematics is desirable.
Arts (BA) with a major in Geography	068750M	3 years	Perth	Feb, Jul	13 500	30 500	86 200	5	15	24	60	70	53	65%	6	
Science (BSc) with majors in Chemistry, Coastal and Marine Science, Computing, Environmental Biology, Environmental Science, Extractive Metallurgy, Geographic Information Science, Geophysics, Mathematics, Mine and Engineering Surveying, Mining, Multidisciplinary Science and Physics	061600D	3 years	Perth	Feb, Jul	15 100	30 100	94 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.



Undergraduate degree listings (continued)

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	INDICATIVE CUT-OFF SCORES								COURSE PREREQUISITES
								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Engineering and mining																
Chemical Engineering (BEng) and Extractive Metallurgy (BSc)	043753C	5 years	Perth	Feb, Jul	15 600	32 400	184 000	10	20	30	73	83	63	81%	11	Mathematics (including calculus), physics and chemistry.
Chemical Engineering (BEng) and Chemistry (BSc)	050336F	5 years	Perth	Feb, Jul	15 600	32 400	178 400	10	20	30	73	83	63	81%	11	Mathematics (including calculus), physics and chemistry.
Civil and Construction Engineering (BEng) and Mining (BSc)	050568A	5 years	Perth	Feb, Jul	15 600	32 400	184 500	9	19	29	71	81	60	77%	10	Mathematics (including calculus), physics and chemistry.
Electronic and Communication Engineering (BEng) and Computer Science (BSc)	041777M	5 years	Perth	Feb, Jul	15 600	32 400	175 700	9	19	28	70	80	59	76%	10	Mathematics (including calculus), physics and chemistry.
Engineering (BEng) with majors in Chemical, Civil and Construction, Computer Systems, Electrical Power, Electronic and Communication, Environmental, Mechanical, Mechatronic, Metallurgical, Mining, Petroleum, and Software	072467B	4 years	Perth	Feb, Jul	15 600	32 400	144 200	9	19	28	70	80	59	76%	10	Mathematics (including calculus), physics and chemistry.
	N/A	4 years	Sarawak*	Feb, Jul	Year 1 RM 15 936	Year 1 RM 31 872	RM 127 488									
					Year 2-4 RM 16 240	Year 2-4 RM 32 480										
Engineering (BEng) and Commerce (BCom) with majors in Chemical, Civil and Construction, Computer Systems, Electrical Power, Electronic and Communication, Mechanical, Accounting, Finance and Management	066675M	6 years	Perth	Feb, Jul	15 600	32 400	190 400	9	19	29	71	81	60	77%	10	Mathematics (including calculus), physics and chemistry.
Geographic Information Science (BSc) and Applied Geology (BSc)	038837G	4 years	Perth	Feb, Jul	15 825	31 900	143 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus). Alternative mathematics units are available for applicants who have not completed calculus.
Science (BSc) with majors in Chemistry, Coastal and Marine Science, Computing, Environmental Biology, Environmental Science, Extractive Metallurgy, Geographic Information Science, Geophysics, Mathematics, Mine and Engineering Surveying, Mining, Multidisciplinary Science and Physics	061600D	3 years	Perth	Feb, Jul	15 100	30 100	94 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.
Surveying (BSurv)	003922M	4 years	Perth	Feb, Jul	15 900	32 300	143 100	5	15	24	60	70	53	65%	6	Mathematics (including calculus). Alternative mathematics units are available for applicants who have not completed calculus.
Systems Engineering (BEng) and Computer Science (BSc)	043754B	5 years	Perth	Feb, Jul	15 600	32 400	175 700	9	19	28	70	80	59	76%	10	Mathematics (including calculus), physics and chemistry.
IT and computing																
Computer Systems and Networking (BTech)	041280C	3 years	Perth	Feb, Jul	15 100	32 500	103 700	5	15	24	60	70	53	65%	6	Mathematics.
	N/A	3 years	Sarawak*	Feb, Jul	RM 12 048	RM 24 096	RM 72 288									
Electronic and Communication Engineering (BEng) and Computer Science (BSc)	041777M	5 years	Perth	Feb, Jul	15 600	32 400	175 700	9	19	28	70	80	59	76%	10	Mathematics (including calculus), physics and chemistry.
Arts (BA) with a major in Internet Communications	068750M	3 years	Perth	Feb, Jul	13 500	30 500	86 200	5	15	24	60	70	53	65%	6	
Science (BSc) with majors in Chemistry, Coastal and Marine Science, Computing, Environmental Biology, Environmental Science, Extractive Metallurgy, Geographic Information Science, Geophysics, Mathematics, Mine and Engineering Surveying, Mining, Multidisciplinary Science and Physics	061600D	3 years	Perth	Feb, Jul	15 100	30 100	94 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.



COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	INDICATIVE CUT-OFF SCORES								COURSE PREREQUISITES
								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Physical sciences and mathematics																
Actuarial Science (BSc)	038785D	3 years	Perth	Feb, Jul	14 300	28 700	95 100	13	24	34	84	92	72	92%	14	Mathematics. Calculus is desirable.
Actuarial Science (BSc) (Honours)	066674A	1 year	Perth	Feb	14 400	28 600	28 600									
Applied Geology (BSc)	003875B	3 years	Perth	Feb, Jul	15 900	32 500	105 300	5	15	24	60	70	53	65%	6	Mathematics is desirable.
	N /A	3 years	Sarawak*	Feb, Jul	RM 15 936	RM 31 872	RM 95 616									
Applied Geology (BSc) and Environmental Biology (BSc)	043265G	4 years	Perth	Feb, Jul	15 500	31 500	136 700	5	15	24	60	70	53	65%	6	Mathematics is desirable.
Applied Geology (BSc) and Geophysics (BSc)	052798D	4 years	Perth	Feb, Jul	15 400	31 300	141 500	11	21	32	77	87	67	85%	12	Mathematics and physics are desirable.
Biomedical Science (BSc) (Honours)	073667G	1 year	Perth	Feb	18 300	36 600	36 600									
Chemical Engineering (BEng) and Chemistry (BSc)	050336F	5 years	Perth	Feb, Jul	15 600	32 400	178 400	10	20	30	73	83	63	81%	11	Mathematics (including calculus), physics and chemistry.
Geographic Information Science (BSc) and Applied Geology (BSc)	038837G	4 years	Perth	Feb, Jul	15 825	31 900	143 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus). Alternative mathematics units are available for applicants who have not completed calculus.
Science (BSc) (Honours)	061491D	1 year	Perth	Feb, Jul	14 900	30 000	30 000									
Science (BSc) and Arts (BA) with majors in Anthropology and Sociology, Chemistry, Chinese, Coastal Zone Management, Environmental Biology, Geography, International Relations, Internet Communications, Japanese, Mathematics, Physics, and Professional Writing and Publishing	074653F	4 years	Perth	Feb, Jul	14 200	28 400	123 600	7	17	26	65	75	55	71%	8	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.
Science (BSc) and Commerce (BCom) with majors In Applied Mathematics and Statistics, Agriculture, Chemistry, Coastal and Marine Science, Environmental Biology, Economics, Entrepreneurship, and Finance	074654E	4 years	Perth	Feb, Jul	14 600	29 000	125 400	7	17	27	66	76	57	72%	8	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.
Science (BSc) with majors in Chemistry, Coastal and Marine Science, Computing, Environmental Biology, Environmental Science, Extractive Metallurgy, Geographic Information Science, Geophysics, Mathematics, Mine and Engineering Surveying, Mining, Multidisciplinary Science and Physics	061600D	3 years	Perth	Feb, Jul	15 100	30 100	94 700	5	15	24	60	70	53	65%	6	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.



Undergraduate degree listings (continued)

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	INDICATIVE CUT-OFF SCORES								COURSE PREREQUISITES
								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Health																
Biomedical Science (BSc) (Honours)	073667G	1 year	Perth	Feb	18 300	36 600	36 600									
Exercise, Sports and Rehabilitation Science (BSc)	077744A	3 years	Perth	Feb	16 800	33 100	105 900	6	16	26	63	73	54	69%	7	
Food Science and Technology (BSc)	029349K	3 years	Perth	Feb, Jul	16 000	31 700	100 200	5	15	24	60	70	53	65%	6	Chemistry, physical sciences and/or mathematics are desirable. Prior learning in these subjects will be considered on an individual basis.
Health Promotion (BSc)	003779B	3 years	Perth	Feb, Jul	16 300	32 100	101 100	5	15	24	60	70	53	65%	6	One science subject is required.
Health Promotion (BSc) and Health and Safety (BSc)	046654D	4 years	Perth	Feb, Jul	16 300	32 400	137 000	5	15	24	60	70	53	65%	6	Applicants should have completed at least one science subject at school-leaving level. Human biology and mathematics are desirable.
Health Promotion (BSc) and Nutrition (BSc)	046656B	4 years	Perth	Feb, Jul	16 300	32 400	136 600	5	15	24	60	70	53	65%	6	Chemistry is required.
Health, Safety and Environment (BSc)	064468A	3 years	Perth	Feb, Jul	16 300	32 100	100 300	5	15	24	60	70	53	65%	6	Mathematics and science are desirable.
Health Sciences (BSc)	003691K	3 years	Perth	Feb, Jul	16 800	33 100	101 900	5	15	24	60	70	53	65%	6	One mathematics and one science subject at school-leaving level are desirable. Human biology is preferred.
Human Biology Preclinical (BSc)	064457D	3 years	Perth	Feb	16 000	31 700	100 500	5	15	24	60	70	53	65%	6	Chemistry, mathematics and human biology or biology are desirable.
Laboratory Medicine (BSc)	064464E	4 years	Perth	Feb	16 000	31 700	137 300	5	15	24	60	70	53	65%	6	Chemistry and/or mathematics are strongly recommended.
Medical Imaging Science (BSc)	055611G	4 years	Perth	Feb	15 900	31 900	131 000	11	20	31	75	85	64	83%	12	Physics and mathematics (including calculus).
Molecular Genetics and Biotechnology (BSc)	050345E	3 years	Perth	Feb	16 000	31 700	100 500	5	15	24	60	70	53	65%	6	Two matriculation science subjects are desirable. Chemistry is preferred and human biology or biology. Mathematics is also recommended.
Nursing - General (BSc)	041794K	3.5 years	Perth	Feb, Jul	15 600	31 400	111 300	5	15	24	60	70	53	65%	6	Human biology and physical sciences, and a good grounding in basic mathematics are desirable.
Nursing Conversion Program for Registered Nurses (BSc)	003886K	1 year	Perth	Feb, Jul	14 700	29 400	29 400									Qualifications recognised by the Australian Qualification Framework as equivalent to a minimum of a three year diploma, overseas registration as a registered nurse and 12 months of recent clinical nursing experience as a registered nurse in a hospital are required.
	N/A	16 months	Singapore*	Feb, Jul	SG\$9 480	SG\$9 480	SG\$18 960									
Nutrition (BSc)	003887J	3 years	Perth	Feb	16 000	31 700	100 500	5	15	24	60	70	53	65%	6	Chemistry is required.
Occupational Therapy (BSc)	003888G	4 years	Perth	Feb	16 500	33 100	144 900	9	19	28	70	80	59	76%	10	Applicants are required to have completed at least one science subject.
Pharmacy (BPharm)	003920B	4 years	Perth	Feb	16 000	32 300	137 900	9	19	28	70	80	59	76%	10	Chemistry and mathematics are necessary for entry to the course. Biology and human biology are desirable.
Physiotherapy (BSc)	003890C	4 years	Perth	Feb	16 800	33 400	145 200	13	23	33	80	90	70	90%	14	Applicants should have completed at least one science subject, preferably physics (in some cases a bridging unit may be required). Mathematics is desirable.
Psychology (BPsych)	041070B	4 years	Perth	Feb	16 300	32 400	139 600	5	15	24	60	70	53	65%	6	One mathematics subject is desirable.



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								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Health (continued)																
Psychology and Human Resource Management (BSc(PsychHRM))	080702G	4 years	Perth	Feb, Jul	15 700	31 200	163 700	5	15	24	60	70	53	65%	6	
Social Work (BSW)	068620K	4 years	Perth	Feb	16 500	32 300	139 200	5	15	24	60	70	53	65%	6	
Speech Pathology (BSc)	032949D	4 years	Perth	Feb	16 300	32 400	138 000	9	19	28	70	80	59	76%	10	Applicants are required to have completed at least one matriculation-level science subject. Biology, chemistry, human biology, physics, and mathematics are desirable.
Arts and creative industries																
Arts (BA) and Commerce (BCom)	072465D	4 years	Perth	Feb, Jul	13 900	27 800	119 800	5	15	24	60	70	53	65%	6	Not all majors are available. Visit handbook.curtin.edu.au
Arts (BA) with majors in 3D Design, Art and Design Studies, Creative Advertising and Graphic Design, Creative Writing, Digital Design, Fashion; Fine Art, Internet Communications, Journalism, Literary and Cultural studies, Performance Studies, Photography and Illustration Design, Professional Writing and Publishing, Screen Arts, and Visualisation Technologies	068750M	3 years	Perth	Feb, Jul	13 500	30 500	86 200	5	15	24	60	70	53	65%	6	Applicants are required to submit a folio for entry into Fine Art major.
(Humanities) (BA) (Honours)	078137E	1 year	Perth	Feb	13 500	27 600	27 600									
Mass Communication (BA) with streams in Corporate Screen Production, Digital Design, Journalism, Marketing, Photography, Public Relations, Visual Communication, and Web Media	018629D	3 years	Perth	Feb, Jul	13 100	26 600	82 500	5	15	24	60	70	53	65%	6	Applicants are required to indicate their two streams of study on the application form.
	N/A	2 years	Singapore*	Feb, Jul, Nov	SG\$8 640	SG\$17 280	SG\$51 840									
	N/A	3 years	Sarawak*	Feb, Jul	RM 12 168	RM 24 336	RM 73 008									
Science (BSc) and Arts (BA) with majors in Anthropology and Sociology, Chemistry, Chinese, Coastal Zone Management, Environmental Biology, Geography, International Relations, Internet Communications, Japanese, Mathematics, Physics, and Professional Writing and Publishing	074653F	4 years	Perth	Feb, Jul	14 200	28 400	123 600	7	17	26	65	75	55	71%	8	Mathematics (including calculus) and physics and/or chemistry (depending on the major selected). Applicant must indicate major on application form.
Architecture and construction																
Architectural Science (BAppSc)	003868A	3 years	Perth	Feb	15 000	30 000	94 200	5	15	24	60	70	53	65%	6	Art, physics and mathematics at school leaving level are recommended. No folio required for entry into first year. Students seeking credit exemptions must submit a folio.
Construction Management (BAppSc)	010548C	4 years	Perth	Feb, Jul	13 500	27 000	115 800	5	15	24	60	70	53	65%	6	Mathematics.
Interior Architecture (BA)	023967K	4 years	Perth	Feb	15 000	30 000	128 900	5	15	24	60	70	53	65%	6	No folio is required for entry into first year. Credit for recognised learning is based on a folio, supplied on disc and a record of previous study to be submitted with the international application to Curtin.
Urban and Regional Planning (BA)	003903C	4 years	Perth	Feb, Jul	13 500	27 000	115 800	5	15	24	60	70	53	65%	6	



COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	INDICATIVE CUT-OFF SCORES								COURSE PREREQUISITES
								GCE -A Levels/ STPM/ (best of 3 subjects)	HKDSE	IB	Ontario Gr 12 (best of 6)	ATAR (incl. WACE / SACE / HSC/VCE)	WAUPP (CPS)	India/ Pakistan	Sri Lanka	
Education																
Early Childhood Education (BEd)	020852A	4 years	Perth	Feb, Jul	13 400	26 500	114 400	5	15	24	60	70	53	65%	6	All students will be required to submit a recent Police Clearance and Working with Children Check at enrolment time.
Education Conversion Course (BEd)	006087F	4 years	Perth	Feb, Jul	20 500	41 000	115 800									This course is open only to qualified educators (including teachers or other educational and training personnel). Admission typically requires a three-year Bachelor of Arts (Education) degree or equivalent. Applicants with significant work experience who have completed a Certificate IV or approved qualifications will be considered on the basis of alternative entry procedures for mature age students and may be offered appropriate credit for recognised learning (CRL). There is no requirement that an applicant should be currently employed as a teacher.
Primary Education (BEd)	020853M	4 years	Perth	Feb, Jul	13 400	26 500	115 000	5	15	24	60	70	53	65%	6	All students will need a Working with Children card and a National Criminal History Record Check before they go into a school placement. These will need to be submitted at enrolment time.
Secondary Education (BEd)	003910D	4 years	Perth	Feb	17 000	27 000	115 400	5	15	24	60	70	53	65%	6	Subjects appropriate to the specialisation being studied. For teaching maths, mathematics (including calculus) is desirable. All students will need a Working with Children card and a Criminal History Record Check before they attend a school placement in Semester 1.
Culture, language and Indigenous																
Arts (BA) with majors in Anthropology And Sociology, Chinese, Creative Writing, Geography, History, Indigenous Australian Cultural Studies, International Relations, Internet Communications, Japanese, Journalism, Librarianship, Corporate Information Management, Literary and Cultural Studies, Performance Studies, Professional Writing and Publishing	068750M	3 years	Perth	Feb, Jul	13 500	30 500	86 200	5	15	24	60	70	53	65%	6	
Humanities (BA) (Honours)	078137E	1 year	Perth	Feb	13 500	27 600	27 600									



Undergraduate entry requirements

For admission to Curtin, you must satisfy minimum academic entry as well as English competency requirements. Entry is competitive and levels higher than the minimum may be required for admission to some courses. A list of the common academic entry requirements can be found in the following tables.

As all courses are taught in English, you will need to meet Curtin's English language requirements. Any one of the tests in the table on the right will be accepted as satisfying Curtin's language requirement; however, some courses may require a higher score for English.

Remember, even if you don't meet Curtin's academic or English entry requirements, you may be eligible to gain entry into a Curtin degree through accredited university pathways—Curtin College and Curtin English. Go to page 33 to learn more.

Minimum English language entry requirements

ENGLISH LANGUAGE TEST	SCORE
IELTS (International English Language Testing System)	
- Writing and speaking	6.0
- Reading and listening	6.0
- Overall band score	6.5
GCSE (O Level) English/English Language/English Literature/General Paper/ESL	Grade C or better
GCE (A Level) English/English Language/English Literature/General Paper/ESL	Grade E or better
SPM 1119 English	Grade C6 or above
Test of English as a Foreign Language (TOEFL)	79 (overall)
Reading	13
Listening	13
Speaking	18
Writing	21
Pearson Test of English Academic (PTE Academic)	58 (some courses may require higher score)
Occupational English Test	Grade B in listening, reading, writing and speaking
WACE Stage 2 or 3 English, Literature or English as an additional Language/Dialect (EALD)	Scaled score of 50
Western Australian Universities' Preparatory Program (WAUPP) English (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 or higher—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 3 or C or above
Cambridge Certificate of Proficiency in English (CPE)/Cambridge Certificate in Advanced English (CAE)	Grade C or better
First Certificate of English (FCE)	Grade A
Successful completion of one semester of full-time study of a bachelor degree course at an Australian university	
Successful completion of the full first year of a bachelor degree at a recognised university in NZ, UK, Canada or US	
Successful completion of any Australian university English language proficiency programs of one semester (six months) full-time in duration or more, that satisfy degree entry requirements at those universities.	
Successful completion of Curtin's English Language Bridging (ELB) course.	

Note: results from IELTS, TOEFL and Pearson are valid for two years. Some courses require higher IELTS and TOEFL scores. Please check individual course entry requirements and prerequisites at courses.curtin.edu.au

Courses with a higher English language requirement

	ENGLISH LANGUAGE TEST			
	IELTS (International English Language Testing System)			TOEFL (Test of English as a Foreign Language)
COURSES	Writing and speaking	Reading and listening	Overall band score	TOEFL score
Bachelor of:				
Education (Early Childhood Education, Education Conversion Course, Primary Education, Secondary Education)	7.0	7.0	7.0	94 overall Reading: 24 Listening: 24 Speaking: 24 Writing: 27
Social Work				
Speech Pathology, Physiotherapy, Occupational Therapy				
Pharmacy	7.0	7.0	7.0	94 overall Reading: 24 Listening: 24 Speaking: 24 Writing: 27
Nursing—Conversion Program for Registered Nurses	6.5	6.5	7.0	94 overall Reading: 20 Listening: 20 Speaking: 20 Writing: 24

The information published in this document is correct as at March 2014, but may be subject to change.



Undergraduate entry requirements (continued)

Minimum academic entry requirements

COUNTRY	QUALIFICATION AND MINIMUM ENTRY REQUIREMENTS
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 individually.
Brazil	Successful completion of the first year of a four-year bachelor/bacharelado or licenciatura/licenciado (degree) or título profissional (professional title) from a recognised institution and English competence.
Brunei	Three 'Ordinary' level passes (min. grade C) and two 'Advanced' level passes (min. five points) in the Brunei Cambridge General Certificate of Education (GCE), and English competence.
Canada	Completion of a provincial high school diploma with an average of 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).
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 competence required OR one year of a bachelor degree at a recognised university and English competence.
Germany	Completion of the Abitur/Zeugnis der Allgemeinen Hochschulreife or Reifezeugnis (secondary school leaving certificate) at Gymnasium with an average grade of 4 including English or separate English competence OR successful completion of the Fachgebundene Hochschulreife with separate evidence of English competency required.
Hong Kong	Completion of the Hong Kong Diploma of Secondary Education (HKDSE) with a point score of 15 from the best five subjects with at least a grade of 3 in English language or with separate evidence of English.
India	All India Senior School Certificates awarded by the Central Board of Secondary Education with an average of 65% in four subjects, one of which must be English (with 65% or better) or separate English competence OR Higher School Certificate (HSC) awarded by one of the State Secondary Schools Board or Indian School Certificate Examinations with an average of 65% in five subjects, one of which must be English (with 65% or better) or separate evidence of English competence. Refer to course fees lists following for cut off scores.
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 8.0 and at last an overall grade of 8.0 from the Surat Keterangan Hasil Ujian Nasional (SKHUN) (Certificate of Graduation) with separate evidence of English required OR completion of one or two years of a bachelor degree at a recognised institution and English competence.
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 of National High School Diploma) from a recognised institution and English competence.
Japan	Successful completion of first year of a Gakushi (bachelor degree) at a recognised institution and English competence OR Certificate of Graduation awarded by a recognised technical/vocational college and English competence.
Kenya	Successful completion of the Kenya Certificate of Secondary Education (KCSE) with a minimum average grade of B or better obtained in seven subjects (including a B or better in English, Kiswahili and Maths) and English competence.
Korea	Completion of one year of a four-year bachelor degree at a recognised university and English competence.
Malaysia	Three credit passes at SPM level and two passes in STPM (min. one B and one C) and English competence OR completion of the Malaysian Independent Chinese Secondary Schools Unified Examination Certificate (UEC) in at least 5 subjects with min. B grades and English competence. Refer to UK for GCE levels.
Mauritius	Three 'Ordinary' level passes (min. grade C) and two 'Advanced' level passes (min. five points) in the Cambridge Higher School Certificate GCE 'A' level with a grade C or better in O-Level English OR full International Baccalaureate with a minimum total of 24 points from six subjects at one sitting. Three of the subjects must be at the higher level and one of the six subjects should be English.
Myanmar	Successful completion of a four-year bachelor degree or two years of a five-year honours degree at a recognised institution and English competence.
Nepal	Completion of one year of a bachelor degree with an average of not less than 65% from Tribhuvan or Kathmandu University; separate evidence of English competence is required.
Norway	Completion of the Vitnemål: den Videregående Skole (Certificate of Upper Secondary Education) with an average grade of 3 plus a grade of 4 in English from the Norwegian Certificate of Upper Secondary Education (Vitnemål fra den Videregående Skole).
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.
Pakistan	Completion of the Higher Secondary School Certificate of Intermediate (Division 1) with an average of 65% in four (4) academic subjects and at least 60% in English OR successful completion of the first year of a three-year honours degree with grades above 50% or B OR two-year pass degree at a recognised institution and English competence OR successful completion of the first year of a four-year degree in a professional field at a recognised institution and English competence.
Philippines	Successful completion of the first year of a four-year bachelor degree at a recognised institution with separate evidence of English competence OR successful completion of a full bachelor degree at selected institutions and English competence.
Russia	Successful completion of one year of a Diplom ob okonchaniy vysshego uchebnogo 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 'Ordinary' level passes (min. grade C) or completion of the Integrated Program plus two 'Advanced' level passes (min. of 5 points) in the General Certificate of Education (GCE); and grade C in 'O' level English/English literature or with separate evidence of English competence.
South Africa	Completion of the Senior Certificate (by Matriculation Board or the South African Certification Council) with an average grade of C or 5 in six subjects (excluding Life Orientation), including a grade of C or 5 in English OR Matriculation Certificate (issued by the Matriculation Board) with an average mark of at least 65% in six subjects, and three subjects at the higher grade (one of these must be English).
Sri Lanka	Three 'Ordinary' level passes (min. grades of C) and two 'Advanced' level passes (min. grades of C) in the Sri Lankan General Certificate of Education, and with C in General English or with separate evidence of English competence.
Taiwan	Successful completion of the National Taiwan University Entrance Examination OR successful completion of the first year of a four-year bachelor degree at a recognised institution and English competence.
Tanzania	Refer to United Kingdom OR a pass with credit (Grade 6 or above) in three East African Certificate of Education/School Certificate subjects and two passes (minimum of one C and one D grade) in the East African Advanced Certificate of Education and 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 (England)	Three General Certificate of Education (GCE) 'Ordinary' level passes or three General Certificate of Secondary Education (GCSE) passes (min grade C) and two Advanced-level passes (minimum 5 points) in the GCE with Grade C or better in 'O' level English, English literature or English language or separate evidence of English competence.
USA	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 combined score of at least 1500 out of 2400 in the Critical Reading, Mathematics and Writing sections in the SAT Reasoning Test from the same sitting, with a minimum of 460 in each section or a composite score of 24 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 an average of at least 80% in the six compulsory academic subjects in the Thi Tot Nghiep Pho thong Trung hoc (Secondary School Leaving Examination) - separate evidence of English competence is required.
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 (5) Zimbabwe General Certificate of Education 'Ordinary' level passes and three (3) 'Advanced' level passes (min grade of C) 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.

Note: students from countries not listed should contact Curtin International for further details.



Postgraduate degree listings: coursework

For the latest in course information visit courses.curtin.edu.au
For important notes on all courses and fees, turn to **page 42**

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD
Business, management and law							
GRADUATE CERTIFICATES							
Business	074652G	0.5 years	Perth City Campus	Jan, May, Aug	18 200	18 200	18 200
Human Resources	018029F	0.5 years	Perth	Feb, Jul	15 000	15 000	15 000
International Relations and National Security	074661F	0.5 years	Perth	Feb, Jul	12 900	12 900	12 900
Marketing	044636M	0.5 years	Perth	Feb, Jul	15 000	15 000	15 000
Mineral and Energy Economics	018030B	0.5 years	Perth City Campus	Jan, May Aug	17 200	17 200	17 200
Professional Accounting	051616A	0.5 years	Perth	Feb, Jul	15 800	15 800	15 800
	055888M	0.5 years	Sydney*	Feb, Jul	15 400	15 400	15 400
	029361C	0.5 years	Perth	Feb, Jul	14 700	14 700	14 700
	071481A	0.5 years	Sydney*	Feb, Jul, Nov	14 125	14 125	14 125
Project Management	N/A	4 months	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$10 752	SG\$10 752
	N/A	0.5 years	Sarawak*	Jan, May, Aug	RM 12 884	RM 12 884	RM 12 884
	041930G	0.5 years	Perth	Feb, Jul	15 300	15 300	15 300
Supply Chain Management	041930G	0.5 years	Perth	Feb, Jul	15 300	15 300	15 300
Taxation	020874F	0.5 years	Perth	Feb, Jul	15 000	15 000	15 000
GRADUATE DIPLOMAS							
Applied Finance	014174G	1 year	Perth	Feb, Jul	15 300	30 300	30 300
Business	006112K	1 year	Perth City Campus	Jan, May Aug	18 200	36 400	36 400
Human Resources	051619J	1 year	Perth	Feb, Jul	15 000	30 000	30 000
Information and Library Studies	003942G	1 year	Perth	Feb, Jul	13 100	25 800	25 800
International Business	051620E	1 year	Perth	Feb, Jul	15 000	30 000	30 000
	N/A	8 months	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$21 504
International Relations and National Security	074660G	1 year	Perth	Feb, Jul	12 900	25 800	25 800
Marketing	056849K	1 year	Perth	Feb, Jul	15 000	30 000	30 000
Professional Accounting	051622C	1 year	Perth	Feb, Jul	15 800	31 300	31 300
	055890F	1 year	Sydney*	Feb, Jul	15 400	30 800	30 800
	027213J	1 year	Perth	Feb, Jul	14 700	29 900	29 900
Project Management	071482M	1 year	Sydney*	Feb, Jul, Nov	13 000	26 000	26 000
	N/A	8 months	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$21 504
	N/A	1 year	Sarawak*	Jan, May, Aug	RM 12 884	RM 25 768	RM 25 768
	016550E	1 year	Perth	Feb, Jul	12 900	25 800	25 800
Records Management and Archives	016550E	1 year	Perth	Feb, Jul	12 900	25 800	25 800
Supply Chain Management	032973D	1 year	Perth	Feb, Jul	15 300	30 300	30 300
Taxation	042202J	1 year	Perth	Feb, Jul	15 000	30 000	30 000
MASTERS							
Actuarial and Financial Science (MSc)	054627G	2 years	Perth	Feb, Jul	15 100	29 500	44 500
Business Administration (MBA)**	074577B	2 years	Perth City Campus	Jan, May Aug	18 200	40 800	55 200
Business Administration (Advanced) (MBA)**	071713A	2 years	Perth City Campus	Jan, May Aug	18 200	40 800	74 200
Business Administration (Global) (MBA)**	079264A	2 years	Perth	Feb, Jul	15 200	30 100	61 800
Business Leadership (MBL)**	074578A	2 years	Perth City Campus	Feb, Jul	18 200	54 900	54 900
Commerce (MCom) with majors in Advanced Accounting: CPA Australia Extension, Applied Economics, Applied Finance, Financial Planning, Information Systems and Technology, Marketing, Professional Accounting with streams in CPA Australia Extension and Accounting Foundation, Taxation, Supply Chain and Procurement Management	078409G	2 years	Perth	Feb, Jul	15 800	31 800	65 600
Commerce (MCom) with a major in Advanced Accounting: CPA Australia Extension; and a major in Professional Accounting: CPA Australia Extension Stream	079263B	2 years	Sydney*	Feb, Jul	15 400	30 800	61 600



Postgraduate degree by coursework listings (continued)

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD
Business, management, and law (continued)							
Engineering Management (MEngMgt)	058865E	1 year	Perth	Jan, May Aug	18 200	52 400	52 400
Human Resources (MHumRes)	027236B	2 years	Perth	Feb, Jul	15 000	30 000	46 600
Management (MMgt)	068618D	2 years	Perth	Feb, Jul	15 800	31 200	47 600
Information Management (MInfoMgt)	042187C	1.5 years	Perth	Feb	12 900	25 800	39 300
International Business (MIntlBus)	N/A	1 year	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$32 256
International Relations and National Security (MIntRelNatSec)	074662E	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300
Master of Logistics	N/A	1 year	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$32 256
Mineral and Energy Economics (MSc)**	072466C	2 years	Perth City Campus	Jan, May, Aug	17 200	37 700	50 800
Mineral and Energy Economics (MSc), Master of Business Administration (MBA)**	050596G	3 years	Perth City Campus	Jan, May, Aug	17 200	38 400	78 900
Professional Communication (MProfComm)	074655D	1.5 years	Perth	Feb	13 300	26 500	40 000
Project Management (MSc)	027245A	1.5 years	Perth	Feb, Jul	14 700	29 900	42 300
	071483K	2 years	Sydney*	Feb, Jul, Nov	10 875	21 750	40 125
	N/A	1 year	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$32 256
	N/A	18 months	Sarawak*	Jan, May, Aug	RM 12 884	RM 25 768	RM 38 652
Agriculture, environment and sustainability							
GRADUATE CERTIFICATES							
Development Planning	023976J	0.5 years	Perth	Feb, Jul	13 500	13 500	13 500
Sustainability and Climate Policy	074665B	0.5 years	Perth	Feb, Jul	12 900	13 500	13 500
GRADUATE DIPLOMAS							
Oenology	0817139	1 year	Margaret River Campus	Feb, Jul	14 900	29 800	29 800
Sustainability and Climate Policy	074664C	1 year	Perth	Feb, Jul	12 900	25 800	25 800
MASTERS							
Science (MSc) with majors in Computer Science, Mathematical Sciences, Industrial Engineering, Sustainability Management, Geophysics, Sustainable Aquaculture, Environmental Biology, Dryland Agricultural Systems, and Water Quality and Supply Systems	061489J	2 years	Perth	Feb, Jul	14 700	29 200	61 800
Sustainability and Climate Policy (MSustainClimPol)	074663D	1.5 years	Perth	Feb, Jul	13 500	27 000	41 100
Engineering and mining							
GRADUATE CERTIFICATES							
Chemical Engineering	038788A	0.5 years	Perth	Feb, Jul	17 000	17 000	17 000
Mineral and Energy Economics	018030B	0.5 years	Perth City Campus	Jan, May, Aug	17 200	17 200	17 200
GRADUATE DIPLOMAS							
Chemical Engineering	038787B	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Metallurgy	054623M	1 year	Kalgoorlie	Feb, Jul	17 000	34 000	34 000
Mining	003967J	1 year	Kalgoorlie	Feb, Jul	17 000	34 000	34 000
Petroleum Engineering	066101E	1 year	Perth	Feb	17 000	34 000	34 000
MASTERS							
Chemical Engineering (MChemEng)	038786C	2 years	Perth	Feb, Jul	17 000	33 700	51 800
Electrical Engineering (MEngSc) with streams in Emerging Power Systems, Telecommunications and Networking, and Embedded Systems	078135G	2 years	Perth	Feb, Jul	17 000	25 600	51 800
	N/A	1 year	Sarawak*	Jan, May, Aug	RM 17 900	RM 35 800	RM 35 800
Electrical Utility Engineering (MEngSc)	038796A	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Engineering Management (MEngMgt)	058865E	1 year	Perth	Jan, May, Aug	18 200	52 400	52 400



COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD
Engineering and mining (continued)							
Geology (MSc)	003980A	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Mechanical Engineering (MEngSc)	042176F	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Metallurgy (MEngSc)	078760D	2 years	Kalgoorlie	Feb, Jul	17 000	34 000	34 000
Mining (MEngSc)	078759G	2 years	Kalgoorlie	Feb, Jul	17 000	34 000	69 600
Petroleum Engineering (MEngSc)	064461G	2 years	Perth	Feb	17 000	34 000	69 600
Petroleum Engineering (MPetEng)	034333J	2 years	Perth	Feb	17 000	33 700	51 800
Subsea Engineering	081065A	2 years	Perth	Feb	17 000	34 000	69 600
IT and computing							
GRADUATE CERTIFICATES							
Information Systems and Technology	049883M	0.5 years	Perth	Feb, Jul	15 000	15 000	15 000
Internet Communications	030948K	0.5 years	Perth	Feb, Jul	12 900	12 900	12 900
GRADUATE DIPLOMAS							
Cyber Security	077327G	1 year	Perth	Feb	14 300	29 900	29 900
Information and Library Studies	003942G	1 year	Perth	Feb, Jul	13 100	25 800	25 800
Information Systems and Technology	055641A	1 year	Perth	Feb, Jul	15 000	30 000	30 000
Internet Communications	030949J	1 year	Perth	Feb, Jul	12 900	25 800	25 800
MASTERS							
Internet Communications (MInetComm)	032988G	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300
Physical sciences and mathematics							
GRADUATE CERTIFICATES							
Geographic Information Science	032964E	0.5 years	Perth	Feb, Jul	17 000	17 000	17 000
GRADUATE DIPLOMAS							
Applied Geology	007886M	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Geographic Information Science	007889G	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Science	061487M	1 year	Perth	Feb, Jul	15 000	34 000	34 000
MASTERS							
Actuarial and Financial Science (MSc)	054627G	2 years	Perth	Feb, Jul	15 100	29 500	44 500
Geology (MSc)	003980A	1 year	Perth	Feb, Jul	17 000	34 000	34 000
Geospatial Science (MSc)	056083G	2 years	Perth	Feb, Jul	17 000	34 000	69 600
Science (MSc) with majors in Computer Science, Mathematical Sciences, Industrial Engineering, Sustainability Management, Geophysics, Sustainable Aquaculture, Environmental Biology, Dryland Agricultural Systems, and Water Quality and Supply Systems	061489J	2 years	Perth	Feb, Jul	14 700	29 200	61 800
Science and Mathematics Education (MSc)	070837G	1 year	Perth	Feb, Jul	13 700	27 400	27 400
Health							
GRADUATE CERTIFICATES							
Clinical Classification	074562J	0.5 years	Perth	Feb, Jul	16 000	16 000	16 000
Clinical Physiotherapy	049886G	0.5 years	Perth	Feb	17 000	17 000	17 000
Food Science and Technology	014167F	0.5 years	Perth	Feb, Jul	16 000	16 000	16 000
International Health	046658M	0.5 years	Perth	Feb, Jul	16 100	16 100	16 100
Public Health	079914E	0.5 years	Perth	Feb, Jul	16 000	16 000	16 000
GRADUATE DIPLOMAS							
Biomedical Science	010556C	1 year	Perth	Feb	16 000	32 000	32 000
Clinical Pharmacy	007861J	1 year	Perth	Feb	16 000	32 000	32 000



Postgraduate degree by coursework listings (continued)

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD
Health (continued)							
Food Science and Technology	007289K	1 year	Perth	Feb, Jul	16 000	32 000	32 000
Health Administration	007874D	1 year	Perth	Feb, Jul	16 000	32 000	32 000
Health Promotion	010560G	1 year	Perth	Feb, Jul	16 000	32 000	32 000
International Health	038777D	1 year	Perth	Feb, Jul	16 000	32 100	32 100
Nursing	007862G	1 year	Perth	Feb, Jul	15 100	31 000	31 000
Public Health	080069E	1 year	Perth	Feb, Jul	16 000	32 000	32 000
Sexology	068615G	1 year	Perth	Feb	16 000	32 000	32 000
MASTERS							
Biomedical Science (MBSce)	058864F	2 years	Perth	Feb	16 000	24 000	49 200
Clinical Leadership (MSc)	N/A	2.4 years	Singapore*	Feb, Jul	SG\$10 300	SG\$10 300	SG\$30 900
Clinical Pharmacy (MPharm)	004010K	1.5 years	Perth	Feb	17 700	35 900	55 000
Clinical Physiotherapy (MClinPhysio)**	049888F	1 year	Perth	Feb	17 000	34 000	34 000
Food Science and Technology (MSc)	064466C	2 years	Perth	Feb, Jul	16 600	32 600	66 750
Health Administration (MHA)	006110A	2 years	Perth	Feb, Jul	16 000	32 000	65 600
Health Promotion (MHIthProm)	027228B	2 years	Perth	Feb, Jul	16 000	32 000	48 800
International Health (MIntlHlth)	020884D	1.5 years	Perth	Feb	16 000	32 000	48 800
Nursing (MNurs)	055648E	1.5 years	Perth	Feb, Jul	15 025	32 600	49 400
Nursing Practice (MNursPrac)	064467B	2 years	Perth	Jul	14 700	29 400	61 775
Occupational Therapy (MOT)	077383K	2.5 years	Perth	Jan	17 000	41 000	99 200
Pharmacy (MPharm)	068621J	2 years	Perth	Jan	16 000	40 000	90 400
Physiotherapy (MPhysio)**	038783F	2.4 years	Perth	Jan	17 000	56 900	112 600
Psychology (MPsych)**	006113J	2 years	Perth	Feb	16 000	32 000	65 600
Public Health (MPH)	064462G	2 years	Perth	Feb, Jul	16 300	32 600	65 700
Sexology (MSexol)**	074567D	2 years	Perth	Feb	16 100	32 200	66 000
Speech Pathology (MSpeechPath)**	033868G	2 years	Perth	Feb	16 000	32 000	65 600
Arts and creative industries							
GRADUATE CERTIFICATES							
Design and Art	037343E	0.5 years	Perth	Feb	12 900	12 900	12 900
Internet Communications	030948K	0.5 years	Perth	Feb, Jul	12 900	12 900	12 900
GRADUATE DIPLOMAS							
Creative Practice	074658A	1 year	Perth	Feb, Jul	12 900	25 800	25 800
Internet Communications	030949J	1 year	Perth	Feb, Jul	12 900	25 800	25 800
Journalism	041939J	1 year	Perth	Feb, Jul	12 900	25 800	25 800
MASTERS							
Applied Design and Art (MAppDesArt)	027224F	1.5 years	Perth	Feb	12 900	25 800	39 300
Creative Practice (MCreatPrac)	074659M	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300
Internet Communications (MInetComm)	032988G	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300
Journalism (MJournlsm)	058729B	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300
Professional Communication (MProfComm)	074655D	1.5 years	Perth	Feb	13 300	26 500	40 000



COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD
Architecture and construction							
GRADUATE CERTIFICATES							
Development Planning	023976J	0.5 years	Perth	Feb, Jul	13 500	13 500	13 500
Project Management	029361C	0.5 years	Perth	Feb, Jul	14 700	14 700	14 700
	071481A	0.5 years	Sydney*	Feb, Jul, Nov	14 125	14 125	14 125
	N/A	4 months	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$10 752	SG\$10 752
	N/A	0.5 years	Sarawak*	Jan, May, Aug	RM 12 884	RM 12 884	RM 12 884
GRADUATE DIPLOMAS							
Project Management	027213J	1 year	Perth	Feb, Jul	14 700	29 900	29 900
	071482M	1 year	Sydney*	Feb, Jul, Nov	13 000	26 000	26 000
	N/A	8 months	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$21 504
	N/A	1 year	Sarawak*	Jan, May, Aug	RM 12 884	RM 25 768	RM 25 768
MASTERS							
Architecture (MArch)	058728C	2 years	Perth	Feb	15 100	30 100	61 600
Project Management (MSc)	027245A	1.5 years	Perth	Feb, Jul	14 700	29 900	42 300
	071483K	2 years	Sydney*	Feb, Jul, Nov	10 875	21 750	40 125
	N/A	1 year	Singapore*	Feb, Jul, Nov	SG\$10 752	SG\$21 504	SG\$32 256
	N/A	18 months	Sarawak*	Jan, May, Aug	RM 12 884	RM 25 768	RM 35 431
Urban and Regional Planning (MUGRP)	050344F	1.5 years	Perth	Feb, Jul	13 500	27 000	41 100
Education							
GRADUATE DIPLOMAS							
Education (Secondary Education)	006101B	1 year	Perth	Feb, Jul	13 500	26 800	26 800
MASTERS							
Applied Linguistics (MA)	023985G	1 year	Perth	Feb, Jul	13 500	27 000	27 000
Education (MEd)	004005G	1 year	Perth	Feb, Jul	13 500	27 000	27 000
Culture, language, and Indigenous							
GRADUATE CERTIFICATES							
Human Rights	050729M	0.5 years	Perth	Feb, Jul	13 500	13 500	13 500
Indigenous Australian Cultural Studies	032965D	0.5 years	Perth	Feb, Jul			
International Relations and National Security	074661F	0.5 years	Perth	Feb, Jul	12 900	12 900	12 900
GRADUATE DIPLOMAS							
International Relations and National Security	074660G	1 year	Perth	Feb, Jul	12 900	25 800	25 800
MASTERS							
Applied Linguistics (MA)	023985G	1 year	Perth	Feb, Jul	13 500	27 000	27 000
Human Rights (MHumRights)	061485B	1.5 years	Perth	Feb, Jul	15 300	30 500	41 100
International Relations and National Security (MIntRelNatSec)	074662E	1.5 years	Perth	Feb, Jul	12 900	25 800	39 300



Postgraduate entry requirements

For admission into Curtin, you must provide evidence of completion of a degree from a recognised university and provide evidence of English language proficiency. In addition, you may need to meet specific course prerequisites (visit international.curtin.edu.au to search for specific prerequisites).

Application deadlines can be found on the inside cover of this booklet. As all courses at Curtin are taught in English, you will need to meet Curtin's English language requirements. You may be deemed to meet Curtin's English language requirements based on completion of a bachelor degree course in which English was the language of instruction. This will be assessed on a case-by-case basis. Any one of the tests on the right can also be accepted as satisfying Curtin's English language requirements.

Minimum English Language Entry Requirements

ENGLISH LANGUAGE TEST	SCORE
IELTS (International English Language Testing System)	
- Writing and speaking	6.0
- Reading and listening	6.0
- Overall band score	6.5
TOEFL (Test of English as a Foreign Language)	79 (overall)
Reading	13
Listening	13
Speaking	18
Writing	21
Pearson Test of English Academic (PTE Academic)	58 (some courses may require higher score)
Cambridge Certificate in Advanced English (CAE)	Grade C

Courses with a higher English language requirement

COURSES	ENGLISH LANGUAGE TEST			
	IELTS (International English Language Testing System)			TOEFL (Test of English as a Foreign Language)
	Writing and speaking	Reading and listening	Overall band score	TOEFL score
Graduate Diploma in Education (Secondary)	7.0	7.0	7.5	102 overall Reading: 27 Listening: 24 Speaking: 24 Writing: 24
All physiotherapy*, pharmacy*, occupational therapy, psychology*, nursing*, social work and speech pathology courses	7.0	7.0	7.0	94 overall Reading: 27 Listening: 24 Speaking: 24 Writing: 27
Master of Information Management	Writing 7.0 Speaking 6.0	Reading 7.0 Listening 6.5	6.5	94 internet (23 in each section)
All graduate diploma and master courses in Curtin Graduate School of Business (CGSB)	6.5	6.5	7.0	94 overall Reading: 24 Listening: 20 Speaking: 20 Writing: 20
Graduate Certificate in Business and Graduate Certificate in Procurement (CGSB)	6.5	6.5	7.0	94 overall Reading: 24 Listening: 20 Speaking: 20 Writing: 20

* English entry for physiotherapy, nursing, psychology and pharmacy courses can only be met by IELTS or OET (Occupational English Test). TOEFL is not acceptable.

Note 1: Australian Health Practitioner Regulation Agency (AHPRA) guidelines exist for physiotherapy and psychology courses. These guidelines require students undertaking postgraduate clinical placements to obtain limited or provisional registration, which requires applicants to achieve an IELTS score of 7.0 across all bands or an overall pass in the OET with grades A or B in each of the four components. Therefore, the University will require any student undertaking these courses to submit an IELTS or OET prior to being eligible for admission into the mainstream course. At time of publication, no other tests of English will meet AHPRA requirements. Further information is available from ahpra.gov.au

Note 2: applicants who complete a bachelor degree course in which English was the language of instruction will be considered on a case-by-case basis.

The information published in this document is correct as at March 2014 but may be subject to change. Please check individual course entry requirements and prerequisites at courses.curtin.edu.au



Research degree listings: Higher degrees by research

For the latest in course information visit courses.curtin.edu.au
For important notes on all courses and fees, turn to **page 42**

COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE*	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	EMAIL CONTACT
MASTERS OF PHILOSOPHY								
Architecture	061524M	2 years	Perth	Jan, Jul	16 000	32 000	65 400	humanities.postgrad@curtin.edu.au
Biomedical Sciences	061548C	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Building Studies	061525K	2 years	Perth	Jan, Jul	16 000	32 000	65 600	humanities.postgrad@curtin.edu.au
Business Administration	061540M	2 years	Perth City Campus	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Chemical Engineering	061495M	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Chemistry	061496K	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Civil Engineering	061497J	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Computer Science	061498G	2 years	Perth	Jan, Jul	16 100	34 000	69 600	sciengresearch@curtin.edu.au
Corporate Sustainability	061499G	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Creative Arts - Art	061527G	2 years	Perth	Jan, Jul	16 000	29 600	63 200	humanities.postgrad@curtin.edu.au
Creative Arts - Cultural Heritage Studies	061529F	2 years	Perth	Jan, Jul	16 000	32 000	65 000	humanities.postgrad@curtin.edu.au
Economics and Finance	061542J	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Education	061531A	2 years	Perth	Jan, Jul	16 000	31 400	65 000	humanities.postgrad@curtin.edu.au
Electrical and Computer Engineering	061500G	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Environment and Agriculture	072468A	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Geographic Information Science	074579M	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Geology	061503E	2 years	Perth	Jan, Jul	16 100	34 000	69 600	sciengresearch@curtin.edu.au
Geophysics	061504D	2 years	Perth	Jan, Jul	16 100	34 000	69 600	sciengresearch@curtin.edu.au
Health Sciences	061550J	2 years	Perth	Jan, Jul	16 000	32 000	65 600	researchstudents@health.curtin.edu.au
Human Communication Science	061551G	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Human Services	061532M	2 years	Perth	Jan, Jul	16 000	32 000	65 600	researchstudents@health.curtin.edu.au
Humanities	061538E	2 years	Perth	Jan, Jul	16 000	32 000	65 600	humanities.postgrad@curtin.edu.au
Information Systems	061543G	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
International Health	061552G	2 years	Perth	Jan, Jul	16 000	32 000	65 600	researchstudents@health.curtin.edu.au
Management	061544G	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Marketing	061545F	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Mathematics	061508M	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Mechanical Engineering	061509K	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Media, Culture and Creative Arts	061535G	2 years	Perth	Jan, Jul	16 000	32 000	65 400	humanities.postgrad@curtin.edu.au
Mining and Metallurgical Engineering	Pending Registration	2 years	Perth, Kalgoorlie	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Nursing and Midwifery	061553F	2 years	Perth	Jan, Jul	16 000	32 000	65 600	researchstudents@health.curtin.edu.au
Occupational Therapy	061554E	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Petroleum Engineering	061517K	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Pharmacy	061555D	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Physics	061518J	2 years	Perth	Jan, Jul	16 100	34 000	69 600	sciengresearch@curtin.edu.au
Physiotherapy	061556C	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Psychology	061557B	2 years	Perth	Jan, Jul	18 200	36 400	74 600	researchstudents@health.curtin.edu.au
Public Health	062555G	2 years	Perth	Jan, Jul	16 000	32 000	65 600	researchstudents@health.curtin.edu.au
Public Policy	065873B	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Public Relations	061547D	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Rural Management	061519G	2 years	Perth	Jan, Jul	17 000	34 000	69 900	researchstudents@cbs.curtin.edu.au
Science and Mathematics Education	077803F	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
Surveying and Mapping	061522B	2 years	Perth	Jan, Jul	17 000	34 000	69 600	sciengresearch@curtin.edu.au
DOCTORAL DEGREES								
Business Administration	023971C	4 years	Perth City Campus	Jan	15 900	32 900	144 700	researchstudents@cbs.curtin.edu.au
Clinical Physiotherapy	077743B	4 years	Perth	Feb	17 000	33 750	145 550	researchstudents@health.curtin.edu.au
Creative Arts (Art)	032997G	4 years	Perth	Jan, Jul	14 800	28 400	134 000	humanities.postgrad@curtin.edu.au
Education	023972B	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
International Health	038778c	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Public Health	018018J	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Science Education	010565B	4 years	Perth	Jan, Jul	17 000	31 600	143 400	sciengresearch@curtin.edu.au



COURSE NAME	CRICOS CODE	DURATION	LOCATION	INTAKE*	OFFER LETTER (100 CREDIT) PUBLISHED FEE \$AUD	INDICATIVE YEAR 1 FEE \$AUD	TOTAL INDICATIVE COURSE FEE \$AUD	EMAIL CONTACT
DOCTORS OF PHILOSOPHY								
Accounting	043967M	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Applied Geology	043949B	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Applied Physics	043950J	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Architecture and Interior Architecture	043932M	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Art	043970E	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Biomedical Science	043971D	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Business	006093G	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Business Law	043973B	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Chemical Engineering	043951G	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Chemistry	043968K	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Civil Engineering	043952G	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Clinical Psychology	056848M	4 years	Perth	Jan, Jul	16 000	34 200	150 588	researchstudents@health.curtin.edu.au
Computing	043987G	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@health.curtin.edu.au
Construction Management	050585M	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Counselling Psychology	054620C	4 years	Perth	Jan, Jul	16 000	34 200	150 538	researchstudents@health.curtin.edu.au
Cultural Heritage	043966A	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Design	043988F	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Economics and Finance	043989E	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Education	043960G	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Electrical and Computer Engineering	043990A	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Engineering	050587J	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Environment and Agriculture	072469M	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Exploration Geophysics	043954E	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Graduate Business	043961F	4 years	Perth City Campus	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Health Sciences	043958A	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Human Communication Science	043962E	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Humanities	043959M	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Information Systems	043991M	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
International Health	052806J	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Language and Intercultural Education	043992K	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Management	043993J	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Marketing	043994G	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Mathematics and Statistics	043955D	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Mechanical Engineering	043956C	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Media, Culture and Creative Arts	043995G	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Medical Imaging Science	043957B	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Mining and Metallurgical Engineering	044005J	4 years	Kalgoorlie	Jan, Jul	17 000	34 000	145 800	researchstudents@health.curtin.edu.au
National Drug Research Institute	043964C	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Nursing and Midwifery	043996F	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Occupational Therapy	043997E	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Petroleum Engineering	006095F	4 years	Perth	Jan	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Pharmacy	043998D	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Physiotherapy	043999C	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Psychology	043965B	4 years	Perth	Jan, Jul	18 200	36 400	156 600	researchstudents@health.curtin.edu.au
Public Health	044001B	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Public Policy	065874A	4 years	Perth	Jan, Jul	17 000	34 000	145 800	researchstudents@cbs.curtin.edu.au
Science and Mathematics Education	027198C	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Social Sciences	048085E	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au
Social Work and Social Policy	044003M	4 years	Perth	Jan, Jul	16 000	32 000	137 600	researchstudents@health.curtin.edu.au
Spatial Sciences	006092J	4 years	Perth	Jan, Jul	17 000	34 000	145 800	sciengresearch@curtin.edu.au
Urban and Regional Planning	050586K	4 years	Perth	Jan, Jul	16 000	32 000	137 600	humanities.postgrad@curtin.edu.au

*Research term 1: students can commence anytime from 1 January to 30 June. Research term 2: students can commence anytime from 1 July to 31 December. Date of commencement will need to be discussed with your supervisor after an offer of placement is received.



Research degree entry requirements

If you have a master degree or a bachelor degree with first or upper second-class honours, you may be considered for admission.

In exceptional cases, applicants with a bachelor pass degree may also be considered if you can demonstrate superior academic achievement, significant work experience, and the capacity to undertake significant research.

You can check the specific requirements for master and doctoral research degrees at curtin.edu.au/research/futurestudents/admission.cfm

Applications for higher degrees by research can be made at any time of the year.

As all courses at Curtin are taught in English, you will need to meet Curtin's English language requirements. You may be deemed to meet Curtin's English language requirements based on completion of a bachelor degree course in which English was the language of instruction. This will be assessed on a case-by-case basis. Any one of the tests in the tables on the right can also be accepted as satisfying Curtin's English language requirements.

Minimum English Language Entry Requirements

ENGLISH LANGUAGE TEST	SCORE
IELTS (International English Language Testing System)	
- Writing and speaking	6.0
- Reading and listening	6.0
- Overall band score	6.5
TOEFL (Test of English as a Foreign Language) iBT	79 (minimum)
Reading	13
Listening	13
Speaking	18
Writing	21
Pearson Test of English Academic (PTE Academic)	58 (some courses may require higher score)
Cambridge Certificate in Advanced English (CAE)	Grade C

Courses with a higher English language requirement

COURSES	ENGLISH LANGUAGE TEST			
	IELTS (International English Language Testing System)			TOEFL (Test of English as a Foreign Language)
	Writing and speaking	Reading and listening	Overall band score	TOEFL score
CBS masters by research and PhD courses	7.0	7.0	7.0	94 overall Reading: 24 Listening: 24 Speaking: 24 Writing: 27
Curtin Graduate School of Business masters by research and PhD courses MBA/MLM	6.5	6.5	7.0	94 overall Reading: 20 Listening: 20 Speaking: 20 Writing: 24
Humanities masters by research and PhD courses	Writing 7.0 Speaking 6.0	Reading 7.0 Listening 6.5	6.5	79 overall Reading: 24 Listening: 20 Speaking: 18 Writing: 27
Health sciences masters by research and PhD courses	7.0	7.0	7.0	94 overall Reading: 24 Listening: 24 Speaking: 24 Writing: 27

The information published in this document is correct as at March 2014 but may be subject to change. Please check individual course entry requirements and prerequisites at courses.curtin.edu.au.au



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Curtin English

General English, EAP and GPE Intakes

INTAKE	ORIENTATION	COURSE DATES
2014		
Module 1	3 Jan	6 Jan – 7 Feb
Module 2	7 Feb	10 Feb – 14 Mar
Module 3	14 Mar	17 Mar – 18 Apr
Module 4	2 May	5 May – 6 Jun
Module 5	6 Jun	9 Jun – 11 Jul
Module 6	25 Jul	28 Jul – 29 Aug
Module 7	29 Aug	1 Sept – 3 Oct
Module 8	10 Oct	13 Oct – 14 Nov
Module 9	14 Nov	17 Nov – 19 Dec
2015		
Module 1	2 Jan	5 Jan – 6 Feb
Module 2	6 Feb	9 Feb – 13 Mar
Module 3	13 Mar	16 Mar – 17 Apr
Module 4	1 May	4 May – 5 Jun
Module 5	5 Jun	8 Jun – 10 Jul
Module 6	24 Jul	27 Jul – 28 Aug
Module 7	28 Aug	31 Aug – 2 Oct
Module 8	9 Oct	12 Oct – 13 Nov
Module 9	13 Nov	16 Nov – 18 Dec

General English, EAP and GPE Course Fees (A\$)

	2014
5 weeks	2,075
10 weeks	4,150
15 weeks	6,225
20 weeks	8,300
30 weeks	12,450
40 weeks	16,600
50 weeks	20,750

Note: an enrolment fee of \$230 applies to all courses.
Course fees equate to \$415 per week (2014).

ELB Entry Requirements

ENGLISH LANGUAGE BRIDGING (ELB): 17 WEEKS				
University Entry Requirement				
English Language Test	IELTS 6.5 W/MIN 6.0	IELTS 6.5 W/MIN 6.5	IELTS 7.0 W/MIN 6.5	IELTS 7.0 AND ABOVE
IELTS	5.5 (min 5.0 in each band)	5.5 (min 5.5 in all bands)	6.0 (min 5.5 in all bands)	6.0 (min 6.0 in each band)
TOEFL iBT	Overall 51 R: 4 W: 15 L: 4 S: 15	Overall 51 R: 8 W: 18 L: 7 S: 16	Overall 66 R: 8 W: 18 L: 7 S: 16	Overall 66 R: 13 W: 21 L: 12 S: 18
PTE	Overall 44 Communicative sub-skills: 36	Overall 44 Communicative sub-skills: 42	Overall 52 Communicative sub-skills: 42	Overall 52 Communicative sub-skills: 50
EAP (10 weeks)	EAP1 (grade B overall)	EAP1 (grade B overall)	EAP 2 (grade B overall)	EAP2 (grade B overall)

Note: entry into ELB 17-week program is 1.0 IELTS band below the University entry requirement overall and in each band.

ENGLISH LANGUAGE BRIDGING (ELB): 10 WEEKS				
University Entry Requirement				
English Language Test	IELTS 6.5 W/MIN 6.0	IELTS 6.5 W/MIN 6.5	IELTS 7.0 W/MIN 6.5	IELTS 7.0 AND ABOVE
IELTS	6.0 (min 5.5 in each band)	6.0 (min 6.0 in each band)	6.5 (min 6.0 in each band)	6.5 (min 6.5 in each band)
TOEFL iBT	Overall 66 R: 8 W: 18 L: 7 S: 16	Overall 66 R: 13 W: 21 L: 12 S: 18	Overall 84 R: 13 W: 21 L: 12 S: 18	Overall 84 R: 19 W: 24 L: 20 S: 20
PTE	Overall 52 Communicative sub-skills: 42	Overall 52 Communicative sub-skills: 50	Overall 61 Communicative sub-skills: 50	Overall 61 Communicative sub-skills: 58

Note: entry into ELB 10-week program is 0.5 IELTS band below the University entry requirement overall and in each band.

ELB Intakes

	2014		2015	
	ELB 17-WEEK		ELB 17-WEEK	
INTAKE	ORIENTATION DATES	ORIENTATION DATES	ORIENTATION DATES	COURSE DATES
Semester 1	26 Feb	26 Feb	11 Mar	16 Mar – 10 Jul
Semester 2	16 Jul	16 Jul	22 Jul	27 Jul – 20 Nov
Summer semester	15 Oct	15 Oct	7 Oct	12 Oct – 19 Feb (2016)
	ELB 10-WEEK		ELB 10-WEEK	
INTAKE	ORIENTATION DATES	ORIENTATION DATES	ORIENTATION DATES	COURSE DATES
Semester 1	16 Apr	16 Apr	29 Apr	4 May – 10 Jul
Semester 2	3 Sep	3 Sep	9 Sep	14 Sep – 20 Nov
Summer semester	3 Dec	3 Dec	25 Nov	30 Nov – 19 Feb (2016)

Note: attendance at orientation is compulsory. Students cannot be admitted into any course after the first week of teaching.

ELB Fees (A\$)

	2014
ELB 17 weeks total	8,500
ELB 10 weeks total	5,200

Includes GST. These fees are indicative only and subject to change.



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Curtin College

Curtin College English language requirements

	CERTIFICATE IV TERTIARY PREPARATION PROGRAM	TERTIARY ACCESS PROGRAM	DIPLOMA — Commerce, Information Technology, Arts and Creative Industries	DIPLOMA — Built Environment, Engineering, Health Sciences
International English Language Testing System (IELTS)	5.5 (no band less than 5.0)	6.0 (no band less than 5.5)	6.0 (no band less than 5.5)	6.0 (no band less than 6.0)
Test of English as a Foreign Language (TOEFL)	PBT 527 IBT 46	PBT 550 IBT 60	PBT 550 IBT 60	PBT 550 IBT 60
General Certificate of Education (GCE) O-level/SPM 1119	C	C	C	C
HKCEE English Language	3	4	4	4
HKALE Use of English	D	D	D	C
HKDSE Core English	Level 3	Level 3	Level 3	Level 3
Pearson Test of English - Academic (PTE-A)	42 (no score less than 36)	50 (no score less than 42)	50 (no score less than 42)	50 (no score less than 50)
Pearson Versant English Placement Test	50 (no score less than 46)	56 (no score less than 50)	56 (no score less than 50)	56 (no score less than 50)
ELICOS at Curtin English	Certificate of completion from EAP1 with minimum B grade	Certificate of completion from EAP2 with minimum B grade	Certificate of completion from EAP2 with minimum B grade	Certificate of completion from EAP2 with minimum B grade

Curtin College Calendar 2014/2015

Certificate IV Tertiary Preparation Program and Tertiary Access Program for all Curtin College programs:
Diplomas of Commerce, Arts and Creative Industries, Built Environment

YEAR	TRIMESTER	CERTIFICATE IV / TAP COMPULSORY ORIENTATION	DIPLOMA COMPULSORY ORIENTATION	COURSE START DATE	BREAK	END DATE	CENSUS DATE
2014	February	27 February	26 February	3 March	21 – 25 April and 2 – 5 June	13 June	28 March
	June	2 July	2 July	7 July	None	3 October	1 August
	October	22 October	22 October	27 October	22 December – 2 January	6 February	21 November
2015	February	4 March	4 March	9 March	6–10 April	12 June	3 April
	June	1 July	1 July	6 July	28 September – 2 October	9 October	31 July
	October	28 October	28 October	2 November	12 December – 1 January	12 February	27 November

Diploma of Engineering, Health Sciences, Information Technology

YEAR	SEMESTER	COMPULSORY ORIENTATION	COURSE START DATE	BREAK	END DATE	CENSUS DATE
2014	February	26 February	3 March	14 – 25 April	27 June	28 March
	July	30 July	4 August	1 – 5 September and 29 September – 3 October	29 November	29 August
2015*	February	25 February	2 March	6 – 17 April	26 June	27 March
	July	29 July	3 August	31 August – 4 September and 5 – 9 October	27 November	28 August

*2015 dates are yet to be finalised and are subject to change at the discretion of Curtin College.

Curtin College 2014 Course Fees (A\$)

ENROLMENT FEE (non-refundable and to be submitted with acceptance letter)	
Course	AUD\$
Diploma—Engineering, Health Sciences	200
All other courses	150

COURSES	DURATION (TRIMESTERS/ SEMESTERS)	TRIMESTER/ SEMESTER 1	TRIMESTER/ SEMESTER 2	INDICATIVE COURSE FEE (A\$)
Certificate IV Tertiary Preparation Program	2 trimesters	9,000	9,000	18,000
Tertiary Access Program	1 trimester	9,000	N/A	9,000
Diploma of Arts and Creative Industries	2 trimesters	12,800	12,800	25,600
Diploma of Built Environment	2 trimesters	13,900	13,900	27,800
Diploma of Commerce	2 trimesters	12,800	12,800	25,600
Diploma of Engineering Sciences	2 semesters	14,300	14,300	28,600
Diploma of Health Sciences	2 semesters	14,400	14,400	28,800
Diploma of Information Technology	2 semesters	13,300	13,300	26,600

Note: fees may be subject to annual increase. Additional charges may apply for consumable materials in some units (visit curtincollege.edu.au for more information).



Application process

For international students—undergraduate and postgraduate by coursework.

The following information is relevant to you if you are applying directly to the University. If you are using the services of a Curtin registered agent, you should lodge your application via the agent and contact them for any queries throughout the admission process.

1. APPLY

OPTION 1: APPLY ONLINE

Visit international.curtin.edu.au/apply

Note: students applying to study doctoral and master degrees by research or doctoral degrees by coursework should refer to research.curtin.edu.au

OPTION 2: POST OR SCAN AND EMAIL AN APPLICATION FORM

- Application email or postal address can be found at the end of the application form.
- Acknowledgement email and your student number will be emailed within a week.
- Please quote your student number in all correspondence.

Documents to be submitted with the application:

- Certified copies of all your previous qualifications (e.g. academic transcripts, grading system descriptions and award certificates).
- English language entry requirements such as academic IELTS and TOEFL.
- Supplementary information documents (if applicable).
- Evidence of change of name (if applicable).

Certified Documents

- Signatures on certified copies of transcript(s) and award certificate(s) must be dated and accompanied by an ink imprint stamp/chop from the following accepted authorities:
 - i. an authorised Curtin representative
 - ii. Curtin International staff member
 - iii. a person of authority at the issuing institution (e.g. registrar)
 - iv. Justice of the Peace
 - v. Commissioner for Oaths/Declarations
 - vi. any notary public.

English Translation

- Certified copies of your transcript(s) and award certificate(s) in the original language (if issued in a language other than English) must be provided with English language translated copies from the following accepted authorities:
 - i. an official and accredited translator
 - ii. a person of authority at the issuing institution.

2. AWAIT YOUR OFFER

- Assessment of your application takes two to four weeks.
- If we require more documents to assess your application, they will be requested from you.
- Assessment of your application will be delayed until we receive these documents.

CREDITS FOR RECOGNISED LEARNING (CRL)

- We will not be able to assess CRL for previous studies without an application and certified copies of all your academic transcripts/statement of marks and award certificates to date.
- CRL is granted at the discretion of the school/faculty.

3. RECEIVE YOUR OFFER

Your offer package consists of:

- Letter of Offer
- Acceptance of Offer form
- Payment Options form
- Terms of Offer
- International Student Refund Agreement flyer
- Streamlined Visa Processing (SVP) form
- Pre-departure Guide (available online)
- Curtin Housing Services flyer
- Overseas Student Health Cover (OSHC) information (available online).

4. ACCEPT YOUR OFFER

STEPS TO ACCEPT YOUR OFFER

• Step 1

Read your Letter of Offer carefully, ensuring your name, course title and semester are correct.

• Step 2

Meet all conditions on your Letter of Offer.

• Step 3

Submit your Acceptance of Offer form, deposit of tuition fees, Overseas Student Health Cover fee, SVP form, and a photocopy of your passport details page.

5. APPLY FOR YOUR VISA

- You will need to apply for your student visa after receiving your electronic Confirmation of Enrolment (eCoE).
- Your eCoE will be sent to you via email.
- The duration of your student visa will vary depending on your course (contact the Australian Embassy to find out more about the visa application process).



MAKE THE BRIGHT CHOICE



CURTIN INTERNATIONAL

(Information for future international students)

Tel: +61 8 9266 2431

Fax: +61 8 9266 2605

+61 8 9266 4013

Email: curtin_international@curtin.edu.au

Web: international.curtin.edu.au

HOUSING SERVICES (ACCOMMODATION)

housing.curtin.edu.au

CURTIN AGENTS IN YOUR COUNTRY

international.curtin.edu.au/registered-agents

CURTIN INTERVIEWS AND SEMINARS IN YOUR COUNTRY

international.curtin.edu.au/events

CURTIN ENGLISH

english.curtin.edu.au

CURTIN COLLEGE

(Pathways to Curtin including pre-university certificates and university level diplomas)

curtincollege.edu.au

CENTRE FOR ABORIGINAL STUDIES

karda.curtin.edu.au

CURTIN BUSINESS SCHOOL (CBS)

business.curtin.edu.au

CURTIN GRADUATE SCHOOL OF BUSINESS

gsb.curtin.edu.au

HEALTH SCIENCES

healthsciences.curtin.edu.au

HUMANITIES

humanities.curtin.edu.au

SCIENCE AND ENGINEERING

scieng.curtin.edu.au

STUDENT CENTRAL

(Student services for all enrolled students)

Tel: +61 8 9266 3399

Fax: +61 8 9266 4108

Email: customer-service@curtin.edu.au

Web: students.curtin.edu.au

STUDENT GUILD

Tel: +61 8 9266 2900

Email: reception@guild.curtin.edu.au

Web: guild.curtin.edu.au

HEALTH SERVICES

(CONSULTING DOCTORS)

healthservices.curtin.edu.au

UNIVERSITY COUNSELLING SERVICES

(Personal and academic matters and disabilities)

counselling.curtin.edu.au

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CRICOS Provider Code 00301J (WA) 02637B (NSW)



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