in association with

Your path to a university ranked in the TOP 1% of universities worldwide



CURTIN UNIVERSITY

Make tomorrow better.

Curtin University is globally recognised for its strong connections with industry, high-impact research and wide range of innovative courses.

Welcome to Curtin University

Western Australia's largest and most multicultural university, globally recognised for strong connections with industry, high-impact research and a wide range of innovative courses.

Build life skills, join a truly international community and become part of a forward-thinking culture committed to sharing innovative ideas.



On campus

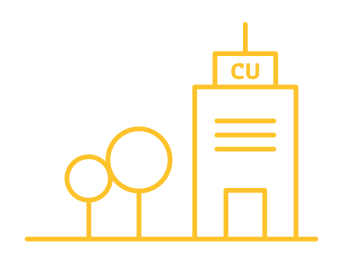
You'll find everything you need.



Groups & clubs

A new community is waiting for you.

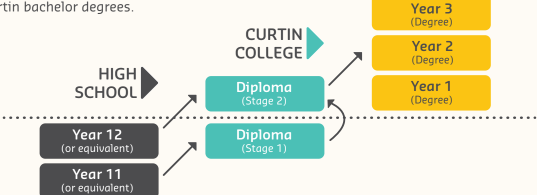




CURTIN UNIVERSITY

Your Curtin Pathway

Curtin College offers recognised qualifications providing you with direct entry to the second year of selected Curtin bachelor degrees.





A Global University with big ideas.

Curtin University's recent history is one distinguished by multimillion-dollar investments in student and research facilities.

Based in Perth, Western Australia, Curtin University has additional campuses in Malaysia, Singapore and Dubai.



CURTIN COLLEGE

On campus. On Track.

Curtin College is the only on-campus pathway to a Curtin University Bachelor Degree.

Curtin College Diploma

The Diploma (Stage 2) is equivalent to the first year of a bachelor degree at Curtin University.



OVER 9000 STUDENTS have graduated from Curtin College into the second year of their bachelors degree at Curtin University.

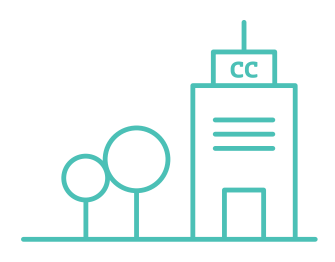




Accreditation

Qualifications in Australian education and training are regulated by the Australian Qualifications Framework (AQF).

Curtin College is a registered higher education provider and is accredited by Tertiary Education Quality and Standards Agency (TEQSA).









Thrive in the midst of a **culturally diverse** environment.

Go **straight to year 2** of a Curtin bachelor degree.









Support

Get help when you need it.

- Student Mentors
- > Academic Drop-In Sessions
- Academic Peers
- Online Study Kiosk
- > Student Counselor
- Academic Language English Program (ALEP)

Fast-track

Students following some of the Trimester system courses may be able to shorten the duration of their studies.

Trimester	1	2	3	Duration
Fast Track Diploma Option				
(Stage 1)	4 units	4 units		8 months
(Stage 2)	4 units	4 units		8 months
Standard Diploma				
(Stage 1)	3 units	3 units	2 units	12 months
(Stage 2)	3 units	3 units	2 units	12 months

BUSINESS & COMMERCE

Designed to prepare you for the challenges in the global business environment.

DIPLOMA OF COMMERCE



Majors

- Advertising
- Accounting
- Banking
- > Business Information Systems
- > Business Information Technology
- > Business Law
- **>** Economics
- Entrepreneurship
- > Event Management
- > Finance
- > Human Resource Management
- International Business
- > Logistics & Supply Chain
- Management
- Marketing
- > Public Relations
- Tourism & Hospitality

Careers include:

Advertising Account Executive | Accountant Business Manager | Business Systems Analyst Economist | Financial Dealer and Broker Industrial Relations Officer | Management Consultant Marketing Officer | Tourist Information Officer



Annual salary range³ (AUD) \$67,808 - \$96,564

curtincollege.edu.au/courses/business-commerce

COURSE DURATION	
Diploma (Stage 1)	2 or 3 trimesters
Diploma (Stage 2)	2 or 3 trimesters
Bachelor Degree	2 years

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	13,800	28,600





Diploma (Stage 1 & 2) February | July | October

ENGINEERING

Get an industry-connected experience, uniquely placed to provide solutions to the challenges faced by the global community.

DIPLOMA OF ENGINEERING

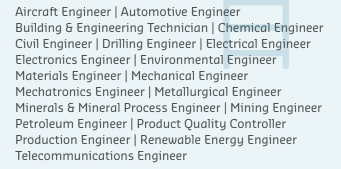


Bachelor of Engineering (Honours)

Majors

- Chemical Engineering (Chemical stream OR Oil and Gas stream)
- > Civil and Construction Engineering
- > Electrical and Electronic Engineering
- > Mechanical Engineering
- > Mechatronic Engineering
- Mining Engineering
- > Metallurgical Engineering
- > Petroleum Engineering

Careers include:





Annual salary range⁴ (AUD) **\$57,774 - \$105,924**

COURSE DURATION	
Diploma (Stage 1)	2 or 3 trimesters
Diploma (Stage 2)	2 semesters
Bachelor Degree	3 years

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	14,080	35,200



Diploma (Stage 1) February | July | October Diploma (Stage 2) February | July (limited majors)

HEALTH SCIENCES

The Faculty of Health Sciences offers internationally valued degrees providing a strong foundation to many different career options.

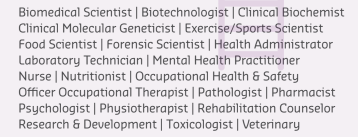
DIPLOMA OF HEALTH SCIENCES



Majors

- Exercise, Sports & Rehabilitation Science *^
- > Health Sciences
- > Human Biology Preclinical
- Laboratory Medicine
- Molecular Genetics & Biotechnology
- Nursing *
- > Nutrition and Food Science
- Occupational Therapy *^
- Pharmacy *
- > Physiotherapy *^
- Psychology
 - * Limited places available.

Careers include:





Annual salary average⁵ (AUD)

\$76,388 (Medical Scientist)

\$76,960 (Registered Nurse)

\$86,788 (Food Scientist)

\$64,844 (Occupational Therapist)

\$57,668 (Nutrition Professional)

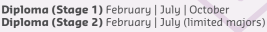
Curtincollege.edu.au/courses/health-sciences

COURSE DURATION	
Diploma (Stage 1)	2 or 3 trimesters
Diploma (Stage 2)	2 semesters
Bachelor Degree	2 to 3 years [#]

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	14,080	33,200 - 35,600 [#]

#Depending on major





[^] International students only.

ARCHITECTURE & CONSTRUCTION

Architectural Science, Interior Architecture, Construction Management or Urban & Regional Planning.

DIPLOMA OF BUILT ENVIRONMENT



Majors

- Architectural Science
- > Construction Management
- > Interior Architecture
- > Urban & Regional Planning

Careers include:

Building and Construction Manager | Building Technician Construction Manager | Design Architect Property Developer | Urban and Regional Planner Planning Consultant



Annual Curtin graduate salary⁵ (median - AUD)

\$60,000

(Curtin graduates earn 14.9% above the national average of Architecture & Construction graduates)

curtincollege.edu.au/courses/architecture-construction

COURSE DURATION	Architectural Science	Construction Management, Interior Architecture	Urban & Regional Planning
Diploma (Stage 1)	2 or 3 trimesters	2 or 3 trimesters	2 or 3 trimesters
Diploma (Stage 2)	2 or 3 trimesters	2 or 3 trimesters	2 trimesters, 1 semester (1 year)
Bachelor Degree	2 years	3 years	3 years

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	13,800	30,600



Diploma (Stage 1) February | July | October Diploma (Stage 2) February (Urban & Regional Planning) | July

COMMUNICATIONS, DESIGN & ARTS

Join the rapidly evolving world of media & communication, the industry, commerce, education & government sector, or be the creative vision of a design agency.

DIPLOMA OF ARTS & CREATIVE INDUSTRIES



Bachelor of Arts (Humanities)

Majors

- > Anthropology & Sociology
- > Creative Advertising & Graphic Design
- > Creative Writing
- Digital Design
- > Fashion Design
- > Fine Art
- Historu
- > International Relations
- Internet Communications
- Journalism
- Literacy & Cultural Studies
- > Mass Communication
- > Photography & Illustration
- Professional Writina
- Screen Arts

Careers include:





Annual salary average⁵ (AUD)

\$72,666 (Game Designer)

\$62,400 (Fashion Designer)

\$59,800 (Graphic Designer)

curtincollege.edu.au/courses/communications-design-arts

COURSE DURATION	
Diploma (Stage 1)	2 or 3 trimesters
Diploma (Stage 2)	2 or 3 trimesters
Bachelor Degree	2 years

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	13,800	29,000



COMPUTER SCIENCE & IT

Meet the market demand for skills associated with the design of distributed computing environments and the networks that underpin them.

DIPLOMA OF INFORMATION TECHNOLOGY



Bachelor of Technology Bachelor of Science

Majors

- Computer Systems and Networking
- Computing (specialised streams include Cyber Security, Computer Science, Information Technology, and Software Engineering)





Analyst (Information Technology) | Computer Engineer Information Technology Support Technician or Support Specialist | Information Technology Administrator Network & System Administrator | Programmer (IT) Systems Analyst | Systems Designer (IT) Telecommunications Manager



Annual salary average⁵ (AUD)

\$94,588 (ICT Business & Systems Analyst) **\$89,752** (ICT Support & Test Engineers)

\$93,652 (Software & App Programmers)

curtincollege.edu.au/courses/computer-science-it

COURSE DURATION	
Diploma (Stage 1)	2 or 3 trimesters
Diploma (Stage 2) 2 semesters	
Bachelor Degree 2 years	

FEES (\$ AUD)	Australian	International
Diploma (Stage 1)	12,800	22,000
Diploma (Stage 2)	13,800	33,600



PERTH WESTERN AUSTRALIA

A place to call home.

Renowned for its natural beauty, relaxed atmosphere and clean open spaces. Perth is a vibrant, cosmopolitan city.

One of the world's most liveable cities

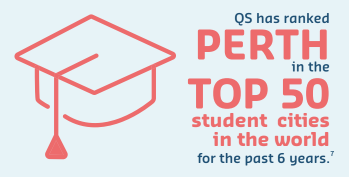
Cities are ranked on their stability, healthcare, culture and environment, education, and infrastructure.





Western Australia has the highest (per capita) number of **self-made millionaires** in the whole world!⁸







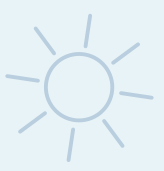




Did you know?

Kings Park is the largest inner city park in the world - it's bigger than Central Park in NYC and has breathtaking views of Perths skyline and the Swan River.8

Perth is the **sunniest** capital city in the world and has more hours of daylight than any other Australian city.8







..is a short ferry ride away and boasts stunning beaches with a quiet, relaxed charm. You can cycle the island, snorkel in clear and clean waters or meet a Quokka, Rottnest's curious little marsupials.



Perth Festival (since 1953)

It's the oldest international multi-arts festival in the southern hemisphere, and is alive in the city every February. You can also visit the Fringe Festival and countless other events throughout the year!



LIVING IN PERTH

What to expect.

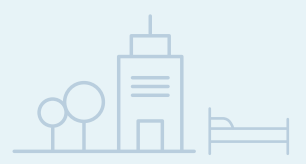
Accommodation, living expenses, amenities & employment whilst you study.

Accommodation (AUD per week)



OFF CAMPUS

- > Shared townhouses | \$85 \$215
- ➤ Home-stay | \$235 \$325
- > Private house-share/rental | \$165 \$440



ON-CAMPUS

➤ Curtin University on-campus rooms and studios | \$155 - \$280

Cost of living (AUD per week)



Groceries & Eating Out\$80 - \$280



Internet & Phone \$20 - \$55



Public Transport \$15 - \$55



Car (running costs) \$150 - \$260



Entertainment & Socializing \$80 - \$150



Gas & Electricity \$35 - \$140

√ border.gov.au

Curtincollege.edu.au/student-life/international-students/accommodation

The Department of Immigration and Border Protection (DIBP) require that international students are able to finance their living costs for 12 months in Australia.

The minimum amount required is:

- > Student | \$19,830 AUD
- > Students partner or spouse | \$6,940 AUD
- > Students child | \$2,970 AUD





Staying connected

The City of Perth offers free public wifi in the CBD.

Curtin College students can connect via the Curtin College wifi network or Curtin University network whilst on campus. Both are free!



Working & studying

International students can work in paid employment for up to 40 hours every two weeks.

Students can find work in:

- Retail | Supermarkets, department stores and clothing outlets.
- ➤ Hospitality | Cafes, bars and restaurants.
- > Tourism | Hotels and motels.
- ➤ Agricultural | Farming and fruit-picking.
- **▶** Administration | Sales and telemarketing.
- > Education | Tutoring.

Curtin Apps

Curtin University have an awesome range of Apps to help you find your way. From timetables and study plans to events and self-guided tours, you can have instant access to all the info you need, in the palm of your hand.

HELLO CURTIN

Explore the Bentley campus with Hello Curtin and instantly discover useful information and great deals based on exactly where you are, at key events.

SAFE ZONE

Keep in direct contact with Curtin's Security team while on the Bentley campus. Easily and quickly alert security to your whereabouts in an emergency.

CURTIN COMPANION

A handy guide to help international students settle into Perth.



ELSIE

Better manage your learning/life balance through organisation of classes, assessment deadlines and personal events in your planner.



ENTRY REQUIREMENTS

curtincollege.edu.au/how-to-apply/entry-requirements



ACADEMIC ENTRY REQUIREMENTS	Diploma (Stage 1) All Stage 1 Options	Diplomas of Arts & Creative Industries, Built Environment, Commerce and Information Technology. (Stage 2)	Diplomas of Engineering 8 Health Sciences*. (Stage 2) *(May differ depending on selected major. Refer to Curtin College website).
AUSTRALIA	Year 11 with 50%	Minimum ATAR/UAI 50 OR AQF Certificate IV OR equivalent Foundation Year grades OR WAUFP with a CPS of 40	Minimum ATAR/UAI 60 OR equivalent Foundation Year grades OR equivalent WAUFP CPS score
BANGLADESH	10 + 1 with 70%	Bangladesh 10+2 with 60%	Bangladesh 10+2 with 70%
CHINA & MACAU	Senior Middle 2 with 70% OR Hui Kao with 60%	Senior Middle 3 (Gao San) with 70% average in 4 academic subjects	Engineering: Senior Middle 3 (Gao San) at 75% in 4 academic subjects. Health Science (non-quota): Senior Middle 3 (Gao San) with 75% in 4 academic subjects
GAMBIA, GHANA, NIGERIA, SIERRA LEONE	WASSC with D7 average (5 subjects)	WASSC with C5 average (5 subjects)	WASSC with B3 average (5 subjects)
HONG KONG	Form 5 with 50%	HKDSE with 10 points from the best 4 subjects (category A subjects)	HKDSE with 12 points from the best 4 subjects (category A subjects)
INDIA	10 + 1 with 50%	10+2 with 55%	10+2 with 65%
INDONESIA	SMA II with average of 7.0	SMA III (school exam) and SKHUN (national exam) with average of 60%	SMA III (school exam) and SKHUN (national exam) with average of 65%
KENYA	GCE O-Levels with 4 passes (D grade or better)	KCSE with C plain average OR a minimum of 2 points from 2 GCE A-Levels subjects (2 AS-Level subjects may be used for 2nd subject)	KCSE with B - average OR a minimum of 3 points from 3 GCE A-Levels subjects (2 AS-Level subjects may be used for 3rd subject)
KOREA	High School Year 2 with Rank 5	High School Year 3 with Rank 6	High School Year 3 with Rank 5
MALAYSIA	SPM, Form 5 or UEC with 4 passes	STPM - Minimum CGPA / NGMP of 2 from 2 relevant subjects with no grade less than C (NGMP 2.00) OR Malaysian Unified Examination Certificate (UEC) with 2 Bs and 2 Cs	STPM- Minimum CGPA/NGMP of 2.33 from 2 relevant subjects with no grade less than C (NGMP 2.00) OR Malaysian Unified Examination Certificate (UEC) with 4 Bs
MIDDLE EAST	General Secondary Education Certificate with 60%	Pre-University with GPA 13	Pre-University with GPA 15
NEPAL	10 + 1 with 60%	10+2 with 60%	10+2 with 70%
PAKISTAN	10 + 1 with 50%	10+2 with 55%	10+2 with 65%
SINGAPORE	NiTec	Minimum of 2 points from 2 GCE A-Levels subjects (2 AS-Level subjects may be used for 2nd subject) OR Higher NiTec with a passing Grade of C	Minimum of 4 points from 3 GCE A-Level OR 2 points from 1 GCE A-Level and 2 points from AS-Level OR Higher NiTec on a case-by-case basis
VIETNAM	Year 11 with 6.0	Year 12 (Bang Tot nghiep Trung hoc Pho thong) with an average grade of 6.0	Year 12 (Bang Tot nghiep Trung hoc Pho thong) with an average grade of 7.0
Worldwide Qualifications	s		
GCE	GCE O-Levels with 4 passes (D grade or better)	A minimum of 2 points from 2 GCE A-Levels subjects (2 AS-Level subjects may be used for 2nd subject)	A minimum of 3 points from 3 GCE A-Levels subjects (2 AS-Level subjects may be used for 3rd subject)
IB	TBC	21 points from 6 IB units in 1 sitting	25 points from 6 IB units in 1 sitting

ENGLISH ENTRY REQUIREMENTS	DIPLOMA	DIPLOMA (STAGE 2)										
REQUIREMENTS	(Stage 1) All	Diplomas of Commerce, IT and Arts & Creative Industries (All majors excluding Mass Communications)	Diploma of Arts & Creative Industries (Mass Communications) Diplomas of Built Environment, Engineering & Health Sciences (Exercise, Sports & Rehabilitation, Food Science & Technology, Health Sciences, Human Biology Preclinical, Laboratory Medicine, Molecular Genetics & Biotechnology, Nutrition, & Psychology)	Diploma of Health Sciences (Nursing, Occupational Therapy, Pharmacy and Physiotherapy)								
International English Language Testing System (IELTS)	5.5 (no band below 5.0)	5.5 (no band below 5.5)	6.0 (no band below 6.0)	6.5 (no band below 6.0)								
Test of English as a Foreign Language (TOEFL)	iBT 54 (R7, L6, S15, W17)	iBT 54 (R12, L11, S17, W20)	iBT 70 (R13, L12, S18, W21)	iBT 79 (R13, L12, S18, W21)								
Pearson Test of English - Academic (PTE-A)	42 (no score below 36)	42 (no score below 42)	50 (no score below 50)	58 (no score less than 42)								
General Certificate of Education (GCE, SPM1119)	O-Level English with C grade, OR AS-Level English with C grade, OR A-Level English with E grade	O-Level English with C grade, OR AS-Level English with C grade, OR A-Level English with E grade	O-Level English with C grade, OR AS-Level English with C grade, OR A-Level English with E grade	O-Level English with C grade, OR AS-Level English with C grade, OR A-Level English with E grade								
Hong Kong - New Academic System	HKDSE Core English Level 2	HKDSE Core English Level 2	HKDSE Core English Level 3	HKDSE Core English Level 4								

PRE-REQUISITES	Built Environment (Construction Management)	Engineering	Health Sciences (Nutrition and Food Science)	Health Sciences (Occupational Therapy)	Health Sciences (Pharmacy)	Health Sciences (Physiotherapy)	IT
DIPLOMA (Stage 1) Pre-requisites	None	Mathematics	Maths and one Science subject (desirable)	Maths and one Science subject (desirable)	Maths and one Science subject (desirable)	Maths and one Science subject (desirable)	Maths
DIPLOMA (Stage 2) Pre-requisites	Maths	Mathematics and 1 science subject	Chemistry (required), Maths (desirable)	One Science subject (Biological Sciences, Chemistry, Earth & Environmental Science, Human Biological Science, Integrated Science or Physics) (required)	Maths and Chemistry (required), Human Biology/ Biology (desirable)	One Science Subject (Biological Sciences, Chemistry, Earth and Environmental Science, Human Biological Science, Integrated Science, Physics or Psychology) (required)	Maths
DIPLOMA (Stage 2) Pre- requisites WACE	Mathematics: Application ATAR	Mathematics: Methods ATAR & 1 science ATAR subject from the following: Animal Production Systems, Applied Information Technology, Biology, Chemistry, Computer Science, Earth and Environmental Science, Engineering Studies, Human Biology, Integrated Science, Marine and Maritime Studies, Physics, Plant Production Systems, Psychology.					Mathe- matics: Appli- cations ATAR

COURSE INFO

Unit Selection & Term Dates

Course Content

The following pages outline the units required to gain your Curtin College Diploma (Stage 1) and Diploma (Stage 2).

Diploma (Stage 2) is equivalent to Year 1 at Curtin University, allowing you direct entry to the second year of your Bachelors Degree at Curtin University upon completion.

Diplomas follow a Trimester or Semester system as shown below.





Trimester (F/J/O)

Diploma (Stage 1)

Diplomas of Commerce, Built Environment and Arts & Creative Industries (Stage 2)

ORIENTATION 21st February **CLASSES START** 26th February **CLASSES END** 2nd June **EXAM PERIOD** 4th - 8th June

ORIENTATION 27th June **CLASSES START** 2nd July **CLASSES END** 28th September **EXAM PERIOD** 1st - 5th October Semester (F/J)

Diplomas of Health Sciences, Engineering and Information Technology (Stage 2)

> **ORIENTATION** 21st February **CLASSES START** 26th February **CLASSES END** 8th June **EXAM PERIOD** 11th - 22nd June

ORIENTATION 25th July **CLASSES START** 30th Julu **CLASSES END** 9th November **EXAM PERIOD** 12th - 23rd November

ORIENTATION 17th October **CLASSES START** 22nd October **CLASSES END** 25th January 2019 **EXAM PERIOD** 28th January - 1st February 2019

Diplo		Accounting	Academic Research and Writing	Academic Communication Skills	Chemistry	Design Skills	Economics	Essential Mathematics	Human Biology	Information & Media Technologies	Introduction to Design Computing	Management	Marketing	Media, Culture & Communications	Physics	Programming	Technical Mathematics	Electives
	Creative Advertising & Graphic Design. Digital Design. Fashion. Fine Arts. Photography. Illustration Design.	Ac	Ac	Ac	Ch	De	Ec	Es	土	Inf	Int	Mc	Mc	Me	Ph	Pr	Te	3
DIPLOMA OF ARTS & CREATIVE INDUSTRIES	Creative Writing. Internet Communications. Journalism. Literary and Cultural Studies. Mass Communication. Performance Studies. Professional Writing & Publishing. Screen Arts.		•	•						•				•				4
БІРСОМА	Anthropology & Sociology. History. International Relations.		•	•						•				•				4
OF	Architecture. Interior Architecture.		•	•		•				•	•							3
DIPLOMA OF BUILT ENVIRONMENT	Urban & Regional Planning.		•	•						•	•							3
	Construction Management. All Majors.																	4
DIPLOMA OF COMMERCE		•	•	•			•			•		•	•					1
DIPLOMA OF ENGINEERING	All Majors.		•	•	•			•							•	•	•	1
DIPLOMA OF HEALTH SCIENCES	Exercise, Sports & Rehabilitation Science. Health Science. Nursing. Nutrition and Food Science. Occupational Therapy. Pharmacy. Physiotherapy. Psychology.		•	•	•			•	•	•								2
DIPLOM/ SCIENCE	Human Biology. Laboratory Medicine. Molecular Genetics & Biotechnology.		•	•				•	•	•								3
DIPLOMA OF INFORMATION TECHNOLOGY	Computer Systems and Networking. Computing.		•	•				•		•						•	•	2

Diplon (Stage	na 2 2) Units						Art and Creativity	Arts and Design	Fundamentals	Academic & Professional Communications	Culture to Cultures	Design Computing 1	Design Principles and	Process	Discovering Marketing	Engaging Media	Introduction to Print	Introduction to Screen	Practice	Web Communications
	Creative Advertising & Gro Digital Design. Fashion. Fine Arts. Photography. Illustration Design.	aphic De	sign.				•			•					•					
DIPLOMA OF ARTS & CREATIVE INDUSTRIES	Creative Writing. Internet Communications Journalism. Literary and Cultural Stud Mass Communication. Performance Studies. Professional Writing & Pu Screen Arts.	lies.								•					or Public Relations					
DIPLOMA OF INDUSTRIES	Anthropology & Sociology History. International Relations.	J.								•		•			•	•				•
MENT	na e 2) Units Architecture. Interior Architecture.			Academic & Professional Communications	Architecture and Culture	Building Measurement	Cities and Suburbs	Commercial Construction	Construction Industry Management	Construction Law	Design Studio I	Design Studio II	Governance for Planning	Graphic Communication I	Graphic Communication II	Introduction to Planning	Residential Construction	Site Management	Structures	Technology of Design
DIPLOMA OF BUILT ENVIRONMENT	Urban & Regional Plannin Construction Managemer			•				•									•	•		
Diplon		Academic Communication Skills	Business Law	Database Systems	Data Structures & Algorithms	Discovering Marketing	Foundations of Computer Science	Fundamentals of	Management	Introduction to Accounting	Introduction to Business Information Systems	Introduction to Software Fnaineering	Introductoru Economics		Linear Algebra 1	Object Orientated Program Design	Software Engineering	Statistical Data Analysis	Unix & C Programming	Electives
DIPLOMA OF COMMERCE	All Majors.		•			•				•	•									2
DIPLOMA OF IT	Computer Systems & Networking. Information Technology.	•																•		

Exercise, Sports & Rehabilitation Science.	Health Science.	Human Biology Preclinical.	Laboratory Medicine.	Molecular Genetics & Biotechnology.	Nursing.	Nutrition and Food Science.	Occupational Therapy.	Pharmacy.	Physiotherapy.	cholog		na 2 2) Units A OF HEALT	H SCIENCES					
Sci	He	Pre	Me	Ω B B	Z	Sci	OC Th	Ph	Ph									
												Anatomy						
												al Chemistry						
												d Behaviou		D				
										_		s in Occupat			ctice			
												Informed F Science for		ice				
												d Nutrition F						
												ions of Biocl						
												ions of Biom						
												ions of Nurs						
										_		ions of Path		y				
												ions of Psyc		-141- D				
												ions for Prof			ictice			
												entals of Nu		ce				
												nal Anatomy		C				
												Physiology 1		Science	2			
												Structure an						
												ng Health in				S		
												ous Cultures						
												ed Systems			siology			
												tion to Biolo		ıstry				
												tion to Cher		6.01				
												tion to Clini			Jsiothe	rapy Pro	actice	
												tion to Occu						
										_		tion to Path		y				
										_		tion to Psyc						
												tory Physio		ictice				
												tion to Publ						
												ceutical Che rity & Function		ctru				
															hologu			
	_										Science & Professional Practice in Psychology							
	2								_		Electives	5	_					
Diplon	na							Academic	Communication Skills	Calculus for Engineers	Electrical Systems	Engineering Foundations - Design & Processes	Engineering Foundations - Principles & Communication	Engineering Materials	Engineering Mechanics	Engineering Programming	Linear Algebra & Statistics for Engineers	
(Stage		Units						Acc	Comn Skills	Cal	Ele Sy:	For Property	For Por	Αα	Ε'n	En.	Lin & S Eng	
DIPLOMA OF ENGI- NEERING	A	All Major	rs.							•	•	•	•	•	•	•	•	

HOW TO APPLY

curtincollege.edu.au/how-to-apply



Visit the Curtin College Website.

www.curtincollege.edu.au/how-to-apply/apply-now Here you will find additional information about how to apply and what you need for your application.



Get your documents together.

When you apply, you'll need to upload certified copies of your passport and qualifications, so be sure to have scanned, certified copies ready to upload.

COMPLETE

Fill in the online application form.

The online application form is easy to complete. Enter your details, select your course and upload your supporting documents when requested. You can provide additional information at this stage if you would like to speed up your application.



Once you have completed the online application, hit send and we'll take care of the rest.



WHAT NEXT?

What happens after you have applied?

If your application is successful, you'll receive a Letter of Offer. This usually takes 2-3 working days (but can take longer if your application is incomplete or if you are seeking credit for previous studies).

You must accept your Letter of Offer to secure your place at Curtin College and Curtin University.

Visit **curtincollege.edu.au/how-to-apply/accepting-your-offer** for details on how to accept your offer.



QUESTIONS?

If you have questions or need help with your Curtin College application, please email admissions@curtincollege.edu.au







IMPORTANT INFORMATION

Policies & Procedures

curtincollege.edu.au/about-curtin-college/policies-procedures

Privacy

curtincollege.edu.au/privacy-curtincollege

ESOS Act

curtincollege.edu.au/student-life/international students

CONTACT US

Tel: + 61 (0) 8 92664888 Fax: + 61 (0) 8 9266 4889

Email: info@curtincollege.edu.au

LOCATION:

Building 205 Curtin Bentley Campus Kent Street Bentley, Perth Western Australia, 6102

POSTAL ADDRESS:

Curtin College At Curtin University GPO Box U1987, Perth Western Australia, 6102



Disclaimer and copyright

Information in this publication is correct at the time of printing and valid for 2017/18 but may be subject to change. In particular, the University and College reserves the right to change the content and/or method of assessment, to change or alter tuition fees of any unit of study, to withdraw any unit of study or program which it offers, to impose limitations on enrolment in any unit or program, and/or to vary arrangements for any program.

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

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

For important updates to the information in this publication, including the latest course and fee information, please visit curtincollege.edu.au $\frac{1}{2} \frac{1}{2} \frac{1$

© Curtin College 2017.

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

Published by Curtin College 2017.

Colleges of Business and Technology (WA) Pty Ltd Trading as Curtin College, a member of Navitas Ltd

CRICOS Provider Code: 02042G. ABN 13 092 155 970

Curtin University CRICOS Provider Code 00301J.

Curtin University is a trademark of Curtin University of technology CCP160921-1408_1116 $_3$

Sources

- 1. shanghairanking.com/ARWU2017.html topuniversities.com/qs-world-university-rankings
- 2. smh.com.au/national/tertiary-education/your-future-job-2020-trends-for-uni-graduates-20151116-gl0ec6.html, www.joboutlook.gov.au www.abc.net.au
- 3. payscale.com
- 4. joboutlook.gov.au
- Prepared by Curtin College from The Economic Global Liveability Ranking London, August 2016
- 6. topuniversities.com/city-rankings/2017
- 7. newintown.com.au/did-you-know-perth-facts/