



IMPORTANT DATES

Our Diploma (Stage 2) is equivalent to Year 1 at Curtin University, allowing you direct entry to the second year of your bachelor degree at Curtin University upon completion. Curtin College diploma programs follow a trimester or semester system as shown below.

Scan to view information on key dates



	TRIMESTER 1, 2026	TRIMESTER 2, 2026	TRIMESTER 3, 2026
	Diploma	Diploma	Diploma
	Commerce, Built Environment, Arts and Creative Industries, Engineering, IT, Health Sciences (Stage 1)	Commerce, Built Environment, Arts and Creative Industries, Engineering, IT, Health Sciences (Stage 1)	Commerce, Built Environment, Arts and Creative Industries, Engineering, IT, Health Sciences (Stage 1)
Orientation	11-Feb	10-Jun	7-Oct
Classes Start	16-Feb	15-Jun	12-Oct
Classes End	15-May	11-Sep	15 Jan 2027
Exam Period	18 - 22 May	14 - 18 Sep	18 - 22 Jan 2027

	SEMESTER 1, 2026	SEMESTER 2, 2026
	Diploma Health Sciences (Stage 2) - all majors Master Qualifying Program (MQP)	Diploma Health Sciences (Stage 2) - Health Sciences major only Master Qualifying Program (MQP)
Orientation	11-Feb	15-Jul
Classes Start	16-Feb	20-Jul
Classes End	22-May	23-Oct
Exam Period	1 - 12 June	2 - 13 Nov

Welcome to Curtin

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



#1 IN WA FOR GRADUATE EMPLOYMENT

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



TOP 6 NATIONALLY IN ARCHITECTURE

QS World University Rankings by Subject 2025



RANKED IN THE TOP 1% OF UNIVERSITIES WORLDWIDE

Academic Ranking of World Universities 2025



#5 IN THE WORLD FOR MINERAL AND MINING ENGINEERING

QS World University Rankings by Subject 2025



5 STAR PLUS

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



CURTIN'S NURSING COURSE IS RANKED 12TH IN AUSTRALIA

QS World University Rankings by Subject 2024

When choosing Curtin, you will be immersed in technology-rich environments inspired by innovation, creativity and high-impact research. You'll build life skills, join a truly international community and become part of a forward-thinking culture committed to sharing innovative ideas. With campuses in Western Australia, Malaysia, Singapore, Dubai, Mauritius and Sri Lanka, you will have exposure to international environments and world-wide thinking.

Gain real-world experience

At Curtin you will put into practice what you learn in the classroom. Integrated learning programs will allow you to gain 'real world experience' and cope with the demands of the workplace. Activities can include work placements, overseas fieldtrips, industry projects for real clients, site visits, study tours or laboratory practices.

Access cutting edge facilities

Curtin University facilities are designed to enhance your student learning experience through innovative teaching spaces. These facilities are equipped with the same technology and resources you will be using in the workplace after graduation.

Broaden your skill set

For those skills you cannot learn in the classroom, Curtin will provide you with free leadership and volunteering programs to help you build interpersonal skills, boost your confidence and get involved into the community.

Join an international family

Embark on a remarkable educational journey at Curtin College, where diversity meets excellence. As a hub for international talent, we take pride in nurturing a close-knit community that spans the globe. Here, you'll thrive academically and personally, surrounded by fellow students who bring unique perspectives and cultures to the table. Our dedicated staff and comprehensive programs will equip you with the skills and knowledge needed to excel at the university level and beyond. Experience the world within our campus, forge lifelong friendships, and broaden your horizons. Discover the true essence of global education.

Your future starts here

Unlock your true potential with a Diploma at **Curtin College and advance into year 2** at Curtin University.

Curtin College has helped over 14,000 students fast-track their entry into Curtin University, where they can continue their studies and prepare for rewarding careers. Get your Diploma and be ready to progress into the second year of your chosen degree at Curtin University – ranked in the Top 1% globally (ARWU 2025).

We are based on campus at Curtin University in Perth, so you'll be immersed in university life from day one. As a Curtin College student, you'll be able to participate in uni events, join clubs and access Curtin campus facilities and services.

With 1,200 students from over 40 different countries, you can expect a culturally diverse, welcoming and inclusive environment



Your pathway to a career in **Architecture and Built Environment**

Embarking on a career in architecture and the built environment is a transformative journey that involves shaping the physical world around us. As an architect or built environment professional, whether specialising in architecture, interior architecture, or construction management, you play a crucial role in designing and constructing structures that not only inspire aesthetically but also serve practical purposes for communities. With a strong focus on creativity, innovation, and sustainability, you'll explore the integration of modern technologies and traditional design principles to create harmonious spaces.

See page 20



Your pathway to a career in Engineering

Starting a career in engineering is an exciting pathway that empowers individuals to shape the world through innovation and problem-solving. Engineers are the driving force behind technological advancements, designing and creating solutions that improve everyday life. Whether specialising in mechanical, electrical, civil, or computer engineering, the field offers diverse opportunities to apply scientific principles and creativity to real-world challenges.

See page 19



Your pathway to a career in Arts and Design

Starting a career in the arts and creative industries offers a dynamic and versatile path that combines creativity with effective storytelling. As an artist and communicator, you have the opportunity to engage and connect with diverse audiences through various mediums, such as visual arts, writing, digital media, and public relations. Embracing your artistic talents and honing your communication skills, you can craft compelling narratives that inspire, inform, and entertain.

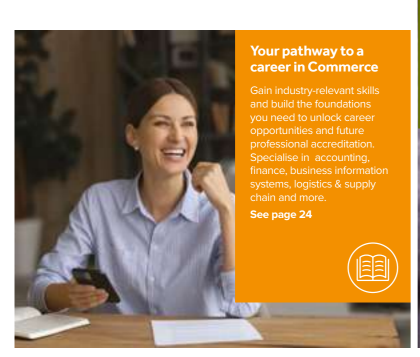
See page 22-23





Your pathway to a career in Information Technology

Information Technology (IT) opens and continuous innovation. IT professionals are the backbone of the digital era, driving technological we interact with the world. Whether focusing on software development, cyber security, data analytics, or



Your pathway to a career in Business

At Curtin College, you'll build the essential knowledge and skills to succeed in your chosen business pathway and transition smoothly further tailor your degree to match your career goals and stand out globally.



Your pathway to a career in Health science

Embarking on a career in Health science opens doors to a world of meaningful impact and service to others. As a Health science professional, you will be at the forefront of promoting wellness, preventing illness, and improving overall health outcomes. The field offers a diverse range of specialisations, from nursing and medical research to public health

See page 16-18



4 | Perth, the place to study

Perth, the place to study!

Located on the coast of Western Australia and surrounded by beautiful beaches, Perth is a multicultural city offering world-class education, a Mediterranean climate, a clean and safe environment, and friendly residents.

01 Diversity

Perth is one of the most multicultural cities in Australia—with people from over 200 different nationalities calling it home! Around 32% of Perth's population was born overseas, which means the city is full of different languages, traditions, and stories. From the bustling streets of Northbridge, where you can savour flavours from around the world, to the numerous cultural festivals and events that celebrate the city's diversity, Perth is a melting pot of cultures and traditions. Its multicultural society fosters a sense of inclusivity, where individuals from various backgrounds come together to create a dynamic and harmonious community.

02 Shopping

Perth's shopping scene has something for everyone with a diverse range of shopping centres offering unique experiences.

03 Explore the Cultural Centre

Perth's Cultural Centre is conveniently located in Northbridge where you can visit the Art Gallery of WA, Perth Institute of Contemporary Arts and the WA Museum. This vibrant city is home to many arts and cultural attractions and hosts numerous festivals and events.

04 Transport

There are two main types of public transport in Perth: the bus and train. All buses within the Perth, Fremantle and Joondalup city zones are free for everyone. All full-time students are eligible for concession rates, which can be up to 40% discount on all rides.

05 Safety

Perth is one of the world's safest cities, with low crime rates, great healthcare, and a friendly community. It's a secure place where students can feel comfortable and focus on their studies.

06 Discover Fremantle

If you head off to the port city of Fremantle you can explore the local markets, the heritage buildings and learn about WA history.

07 Visit Rottnest Island

Rottnest Island is just a 40-minute ferry ride from Perth and is a must to visit. Hire a bicycle and explore the island with its breathtaking beaches. Before leaving, do not forget to take a selfie with a quokka.









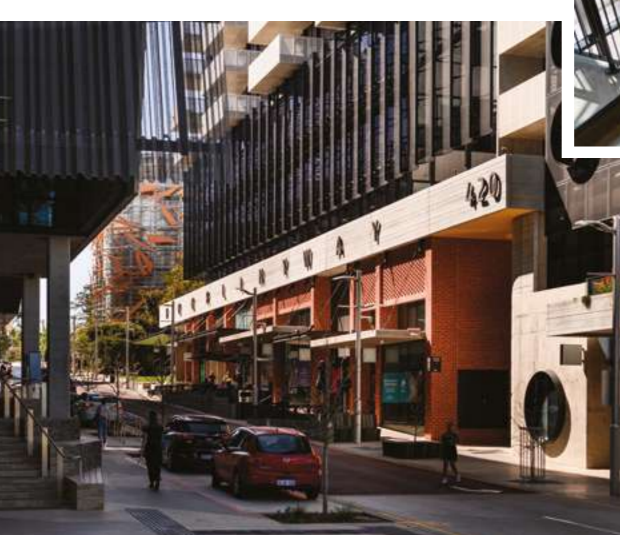




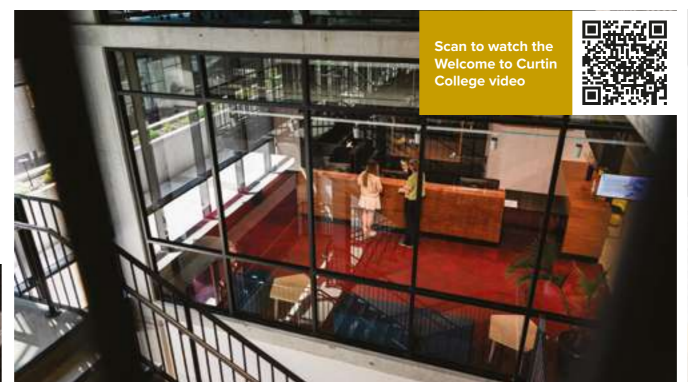
6 | A modern building

A modern building

Curtin College is located in Exchange, Curtin University's a newly developed, award-winning precinct blending innovation, lifestyle, dining, and retail. Building 420 sits at the heart of this vibrant area, close to public transport, parking, and new recreation and retail services. Our modern classrooms feature state-of-the-art learning facilities, flexible layouts, and plenty of collaborative and social spaces.













8 | Cost of living

Cost of living

Perth is an affordable and friendly place to study.

With high living standards, Perth has been rated one of the top ten most liveable cities in the world for over 15 years. costofliving.studyaustralia.gov.au/



Internet

On-Campus Included **Off-Campus** \$20 - \$55

Homestay Included



Food & Groceries

(per week)

Groceries \$100

Dining Out \$150



Rent

On-Campus \$240 - \$585

Off-Campus Homestay \$200 - \$500 \$310 - \$440



Utilities (per week)

On-Campus Included Off-Campus Homestay \$35 - \$140 Included



Public Transport

Approximately \$30 per week, depending where you live (based on Transperth Smartrider with a student 40% discount)



Entertainment

(per week)

Approximately \$100-150 per week



Accommodation options

There are several options for you to stay on-campus or off-campus. It all depends on the type of lifestyle you would like. You may want to stay with friends or with an Australian homestay family for a full cultural experience right from the start. We recommend organising accommodation for 6 to 10 weeks prior to arriving in Perth.

On-campus accommodation

Living on campus is a great opportunity to make new friends, focus on your studies and access a range of support services. On-campus accommodation rooms are fully furnished and have many recreational activities allowing you to socialise. All utilities are included and you will have free parking plus free gym membership at the Curtin Stadium. In early 2022, Curtin also expanded its accommodation options with the addition of St Catherine's College and Twin Dolphin Hall, operated by UniLodge.

curtincollege.edu.au/future-students/international/accommodation

Off-campus accommodation

Living off-campus and sharing a house or apartment with other students is the most popular choice for off-campus accommodation. You would have the option to rent a furnished or unfurnished room but there are some other extra costs you should consider such as utilities, internet, washing, parking, etc.

Dedicated Student Accommodation

Campus Perth (campusperth.com)

Yugo The Boulevard (yugo.com/en-gb/global/australia/perth/perth-city)

The Switch (switchliving.com.au/perth-central)

Accommodation tips

We recommend you organise temporary accommodation for 2 to 4 weeks prior to arriving Perth, as it is very important to inspect the house and meet the people you may live with before you move in.

You can find temporary accommodation on the following websites:

airbnb.com

flatmates.com.au

Homestay

Living with a homestay family is a great way to immerse yourself into the Australian culture, meet local people and improve your English language skills. Each homestay offers self-catered options with or without meals to meet your requirements.

curtincollege.edu.au/future-students/international/accommodation







10 | Campus facilities

Campus facilities

As a Curtin College student, you will have access to the University's first class facilities and there are plenty of spaces with different features for you to explore. Spend a day on the bean bags, lay down at the hammock hotel or simply study at the library in an open and friendly environment.

Curtin University facilities

- Curtin Stadium
- TL Robertson Library
- · Multifaith prayer and meditation room
- · Retail outlets including a supermarket
- · Cafes, restaurants and food trucks
- . . .
- Medical centre
- Curtin Tavern
- · Childcare centre
- · Curtin student clubs
- · Bus Station

Please note: 'ancillary fees' may apply



Curtin College facilities

- · Modern classrooms and study areas
- Computer labs
- Student kitchen
- · Student common room







Student support

There is a variety of student support initiatives to assist you to attain academic success and transition into your new student life.

Student and Academic Services (SAS)

The SAS team is ready to greet and support you from your arrival. We are here to help with any questions or concerns, please come and see us at reception.

Student Counsellor

Our Student Counsellor provides free, confidential support and advice to help you reach your full potential while you study with us.

Students mentors

Student mentors share their experiences to help you overcome any challenges you may face as a new student. Mentors organise social activities for you to meet new people, discuss student matters and make the most of the Curtin experience.

Student Portal

The Curtin College Student Portal contains important information relevant to your studies. It includes unit outlines, course notes, student handbook, timetable enrolment and fee information. The Study Kiosk provides you with learning support and wellbeing resources.

Student Learning Advisor

The transition to higher education can be a challenging one, requiring an academic skill set that might be unfamiliar to many students. These skills include referencing and citation, academic writing, paraphrasing, presentation, and critical thinking to name a few.

That is why Curtin College provides the services of a dedicated Student Learning Advisor who can support you with your academic inquiries at all stages of your study. You can use these services through free 1-on-1 appointments, interactive workshops, or in-class drop-in sessions available to all Curtin College students.

Academic Language Support Program

Curtin College provides all students with tailored academic language support, so that students can develop the discipline-specific communication skills they will need at Curtin University and in their future careers.

Safe Community

Curtin University campus offers 24/7 safety services and systems for your protection. Download the SafeZone security app and enjoy free security services such as security escorts, courtesy rides and mechanical assistance.

Orientation and arrival

Orientation provides you with information and advice relating to your studies. It is an opportunity to make new friends, meet your lecturers and get to know the campus. You will also be introduced to our support staff and student volunteers who will help you navigate any challenges you may face as a new student.

Reasonable Adjustment

Curtin College aims to promote an environment of respect and inclusivity. Students' diverse needs are welcomed, and the College provides equitable access and practical support (Reasonable Adjustment), in the form of Learning Access Plans, to enable participation in College life where required.



On-campus pathway

Curtin College is your direct pathway into the second year of a bachelor's degree at Curtin University. Our Diploma courses are equivalent to first-year university studies, giving you a strong academic foundation while keeping you on track to graduate in the same timeframe as direct-entry students.

With a flexible trimester system and a supportive learning environment, Curtin College is the only on-campus pathway provider to Curtin University. Our smaller class sizes – around 25 students per class – mean your voice is heard, your needs are met, and you benefit from a more personalised learning experience.

At Curtin College, all classes are taught by lecturers, which ensures continuity, depth of knowledge, and the opportunity to have your questions answered directly by the subject matter expert.

We also allocate more delivery time for most subjects, allowing you to engage in class discussions, explore ideas with your peers, and receive the guidance you need from your lecturers.

In addition, Curtin College offers a wide range of support services to help you succeed, including discipline-specific language support, and academic skills workshops. Together, these ensure you are wellprepared not just for your Diploma studies, but also for the transition to Curtin University.

Curtin University



Masters Qualifying Program pathway

Further studies

Curtin College

Curtin University

3-year post secondary qualifications/associate degree

MQP (6 months) **Masters Degree** (1.5 or 2 years)

Registration and Accreditation

Colleges of Business and Technology (WA) Pty Ltd trading as Curtin College is a registered Institute of Higher Education Provider with the Tertiary Education Quality and Standards Agency (TEQSA). All diploma programs are accredited by TEQSA PRV12157.

All Curtin College programs are registered on the Commonwealth Register of Institutes and Courses for Overseas Students (CRICOS)



On successful completion of the Diploma (Stage 2) you will receive a higher education award



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

Refer to page 26 for more details on entry requirements.



Fast track programs through trimester academic years



Practical coursework ensures industry-ready graduates



Small class sizes offer supportive learning environment



The only pathway provider located on Curtin University campus

Courses

Curtin College is your direct pathway to a respected bachelor's and master's degree at Western Australia's largest prestigious university - Curtin University.



GLOBAL ACCREDITATION

Curtin Business School is the only Western Australian business school to hold accreditation from AACSB International, a five-year accreditation from EQUIS and an EFMD Accredited MBA.



TOP 6 NATIONALLY IN ARCHITECTURE

Curtin is ranked in the top 6 universities nationally for architecture in the QS World University Rankings by Subject 2025.



IMPRESSIVE RANKINGS IN HEALTH

QS World University Rankings by Subject 2024 ranks Curtin's Nursing course equal 12th in Australia, while Psychology at Curtin ranked 10th nationally in the reputable 2025. Times Higher Education World University Rankings (THEWUR) by Subject.



5TH IN THE WORLD FOR MINERAL & MINING ENGINEERING

Curtin has been ranked fifth in the world for Mineral and Mining Engineering in the QS World University Rankings by Subject 2025.



5 STARS PLUS

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



A LEADER IN RESEARCH

95% of our research output was rated at or above world standard in the 2018 Excellence in Research for Australia



14 | Business and Commerce Business and Commerce | 15



Business and Commerce

Preparing you for a successful career in business & commerce.

Scan to learn more about the Business and Commerce Program

Launch your career with the Curtin College Diploma of Commerce. Progress into Commerce, Business Administration, or Innovation at Curtin University, with opportunities to specialise in areas such as Accounting, Finance, Taxation, Business Information Systems, Logistics and Supply Chain Management, Marketing, Management, International Business, or Tourism and Hospitality. Develop practical business knowledge, critical thinking, and a global outlook to thrive in today's fast-changing business world.



Diploma of Commerce

curtincollege.edu.au/courses/diplomas/commerce

- → Bachelor of Commerce
- → Bachelor of Business Administration
- → Bachelor of Innovation

Bachelor of Commerce

Available Majors:

- Accounting
- Accounting and Audit Analytics
- Accounting & Finance
- Accounting & Taxation
- Business Information Systems
- Business Information Systems (Extension)
- · Business Law
- Economics Finance
- · Human Resource Management
- International Business
- · Logistics & Supply Chain Management
- Management
- Marketing
- Tourism & Hospitality
- Property Investment and Development
- Taxation.

Bachelor of Business Administration

Available Majors:

- · Accounting for Business Decisions
- · Business Law and Policy
- · Business Project Management
- · Corporate Governance
- Event Management
- · Information Management in Business
- International Management
- Marketing Foundations

- Property Investment
- · Public Relations
- · Small Business Start-up
- · Social Media and Digital Marketing

Ell CRICOS Code 087940C

- · The Business of Advertising
- Tourism and Hospitality Essentials

Bachelor of Innovation

Available Majors:

- · Business Information Systems
- · Business Law
- Economics
- Finance
- · Human Resource Management
- Management
- · International Business
- Marketing

Specialisations:

- Business Law and Policy
- · Business Process Management
- · Business Project Management
- Fine Art

Please note: That for some of the double major, major-minor-specialisation combination; student

may need to do additional units and their study plan may extend. While great care has been

Curtin University at the time of application and unit enrolment for latest information.

taken to ensure the accuracy of the information, this information may be subject to change as Curtin College reserves the right to change program offerings, unit offerings, elective choice,

major options and requirements. Applicants and students should check with Curtin College and

Information Systems in Business

• Digital Experience Communications

- · International Management
- Marketing Communication
- Marketing Foundations
- · Small Business Start-up

GLOBAL ACCREDITATION

Curtin Business School Ranked WA's top business school in the Eduniversal 'Palmes of Excellence' (2024) and accredited by EQUIS and AACSB, Curtin offers global recognition and industry expertise through internships, networking, training, guest lectures and real-world projects.

Stage 1

Core units

- Academic Research and Writing
- · Computers, Robotics & Future Technologies
- Marketing
- Accounting
- · Academic Communication Skills
- Economics
- Management

Electives (choose one)

- Studies in Society
- · Essential Mathematics
- · Design Skills

Stage 2

Core units

- · Communication, Culture & Indigenous Perspectives in Business
- Financial Decision Making Market & Legal Frameworks
- Strategic Career Design · Analytics for Decision Making
- Stage 2

Electives (choose one)

- · Introduction to Business Information Systems
- Introduction to Human Resource Management
- · Marketing Across Borders · Introductory Economics
- · Applied Contract Law
- · Introduction to Finance Principles
- Design Principles and Processes
- Design Computing
- · Fundamentals of Programming • Universal Principles of Design
- Drawing

Curtin College	Diploma (Stage 1)		Diploma (Stage 2)			
	Total Duration: 8	–12 months		Total Duration: 8–12 months			
Program	Starting Month	Fees Domestic	Fees International	Starting Month	Fees Domestic	Fees International	
Commerce	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$18,600	\$33,500	

Progression to	Curtin University			
Bachelor	Major	Total Duration	Starting Month	Fees International*
Commerce	Accounting / Accounting and Finance / Accounting and Audit Analytics / Accounting and Taxation / Business Information Systems / Business Law / Economics / Finance / Human Resource Management / International Business / Logistics and Supply Chain Management / Management / Marketing / Property Investment and Development / Taxation / Tourism and Hospitality	2 years	Feb, Jul	\$35,780
Business Administration	Accounting for Business Decisions / Business Law / Human Resource Management	2 years	Feb, Jul	\$35,780
Innovation	Business Information Systems / Business Law / Economics / Finance / Human Resource Management / International Business / Logistics and Supply Chain Management / Management / Marketing / Property Investment and Development / Taxation / Tourism and Hospitality	2 years	Feb, Jul	\$39,922

Career information

Accounting & Finance

Accountant | Financial Analyst | Investment Banker | Portfolio Manager | Tax Consultant. Professional Accreditation: Chartered Accountants Australia & New Zealand (CA ANZ), CPA Australia, CFA Institute. Institute of Public Accountants

Technology & Analytics

Business Analyst | IT Manager | Systems Analyst | IT Auditor | Data & Analytics Consultant. Professional Accreditation: Australian Computer Society (ACS)

Logistics & Supply Chain

Procurement Manager | Logistics Coordinator | Supply Chain Manager | Operations Analyst

Management & Administration

Business Manager | Operations Manager | Compliance Officer

Marketing & International Business

Marketing Specialist | Brand Manager | International Trade Consultant | Market Research Analyst | Digital Marketing Manager

Human Resources & Law

Human Resources Officer | Recruitment Consultant | Training & Development Advisor | Contract Manager | Legal Administrator

Annual salary average (AUD)†

- Accountants (\$95,732)
- Marketing Professionals (\$93,756)
- Finance Managers (\$162,240)
- ICT Business and Systems Analysts (\$142,584)
- Hospitality, Retail and Service Managers (\$115,076)
- Supply, Distribution and Procurement Managers (\$139,100)

[†] jobsandskills.gov.au * Indicative fee per year, refer to curtin.edu.au

16 | Health Sciences Health Sciences | 17



Health Sciences

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

The Diploma of Health science provides pathways into a wide array of courses.



Scan to learn more about the Health **Sciences** Program

curtincollege.edu.au/courses/diplomas/health-sciences



CRICOS Code 087942A



Diploma of Health Science

- → Bachelor of Biomedical Sciences
- → Bachelor of Pharmacy (Honours)[‡]
- → Bachelor of Psychology
- → Bachelor of Science

Bachelor of Biomedical Science Available Majors:

- · Human Biomedicine
- Molecular Genetics

Bachelor of Science Available Majors:

- Exercise and Sport Science

- Nutrition
- Physiotherapy (Honours)

(Honours)‡

Bachelor of Psychology



Career information

Biomedical Scientist |

Biotechnologist | Clinical Biochemist

Exercise/Sports Scientist | Forensic

Clinical Molecular Geneticist |

Scientist | Health Administrator

Laboratory Technician | Mental

Nutritionist | Occupational Health

and Safety Officer Occupational

Psychologist | Physiotherapist |

and Development I Toxicologist

Annual salary average (AUD)†

• \$107,692 (Pharmacist)

Psychotherapists)

Scientist)

• \$104,208 (Medical Laboratory

• \$108,680 (Nutrition Professional)

\$106,808 (Psychologists and

• \$112,112 (Registered Nurse)

Therapist | Pathologist | Pharmacist |

Rehabilitation Counsellor | Research

Health Practitioner Nurse |

- Pharmacology
- Advanced Nursing
- Health Sciences
- · Laboratory Medicine
- Occupational Therapy (Honours)

Bachelor of Pharmacy

Stage 1

Core units

- · Academic Communication Skills
- · Academic Research and Writing
- Chemistry
- Essential Mathematics
- Human Biology
- Computers, Robotics, and Future **Technologies**
- Marketing or Management
- · Studies in Society

IMPRESSIVE RANKINGS IN HEALTH

QS World University Rankings by Subject 2024 ranks Curtin's Nursing course equal 12th in Australia, while Psychology at Curtin ranked 10th nationally in the reputable 2025 Times Higher Education World University Rankings (THEWUR) by Subject.

Stage 2

Diploma (Stage 2): Exercise and Sport Science *

Core units

- · Evidence Informed Health Practice
- · Exercise Science for Health
- · Foundations for Professional Health Practice
- Functional Anatomy
- Human Physiology for Exercise Science
- Professional Communication in **Exercise Science**
- Indigenous Cultures and Health Behaviours
- · Introduction to Psychology

Diploma (Stage 2): Health Sciences

Core units

- · Foundations of Biostatistics and Epidemiology
- · Foundations for Professional Health Practice
- Human Structure and Function
- · Indigenous Cultures and Health Behaviours
- · Introduction to Psychology
- · 3x elective units

Diploma (Stage 2): Human Biomedicine, Molecular Genetics, Pharmacology and Laboratory Medicine[‡]

Core units

- Foundations of Bioscience Practice
- · Foundations of Biomedical Sciences
- · Foundations of Biostatistics and **Epidemiology**
- Human Structure and Function Indigenous Culture and Health
- **Behaviours** · Integrated Systems, Anatomy
- and Physiology
- Fundamentals of Chemistry for
- Molecular Genetics and Cell Biology

Diploma (Stage 2): Advanced Nursing ‡

Core units

- Mental Health 1
- Foundations for Professional Health Practice
- Foundations of Clinical Skills**
- · Fundamentals of Nursing Practice
- · Human Structure and Function • Imagining Health in Social and
- **Cultural Contexts** Indigenous Cultures & Health Behaviours
- · Integrated Systems, Anatomy and Physiology

Diploma (Stage 2): Nutrition

Core units

- Foundations for Professional Health Practice
- Food and Nutrition Principles
- Culinary Nutrition Practice
- Foundations of Biostatistics and Epidemiology
- Fundamentals of Chemistry for Biosciences
- · Human Structure and Function
- · Indigenous Cultures and Health Behaviours
- Introduction to Psychology

Diploma (Stage 2): Occupational Therapy[‡]

Core units

- Foundations for Professional Health Practice
- Functional Anatomy
- · Indigenous Cultures and Health Behaviours
- Evidence Informed Health Practice
- · Human Structure and Function · Concepts in Occupational
- Therapy Practice Introduction to Occupational Therapy
- · Introduction to Psychology

Diploma (Stage 2): Pharmacy ‡

Core units

- · Fundamentals of Chemistry for Biosciences
- Foundations of Pharmaceutical Sciences
- · Foundations of Biostatistics and Epidemiology · Foundations for Professional
- Health Practice · Human Structure and Function
- · Indigenous Cultures and Health Behaviours
- · Introduction to Pathophysiology
- · Pharmaceutical Chemistry

Diploma (Stage 2): Physiotherapy * ^

Core units

- Applied Anatomy
- Evidence Informed Health Practice
- · Foundations of Physiotherapy Practice
- · Foundations for Professional Health Practice
- Introduction to Human Systems and Pathophysiology
- Indigenous Cultures and Health Behaviours
- Introductory Physiotherapy Practice
- · Integrated Applied Anatomy

Diploma (Stage 2): Psychology

Core units

- Brain and Behaviour
- Foundations of Biostatistics and Epidemiology
- · Foundations for Professional Health Practice
- Foundations of Psychology
- · Human Structure and Function
- · Indigenous Cultures and Health Behaviours
- · Introduction to Psychology
- · Science and Professional Practice in Psychology

[‡]Limited places available ^International students only †jobsandskills.gov.au *Indicative fee per year, refer to curtin.edu.au

^{**} Students may need additional requirements to complete these units



Curtin College		Diploma (Stage	Diploma (Stage 1)			Diploma (Stage 2)		
Curtin Con	lege	Total Duration: 8	Total Duration: 8–12 months			Total Duration: 12 months		
Program Disciplines		Starting Month	Fees Domestic	Fees International	Starting Month	Fees Domestic	Fees International	
	Exercise and Sport Science ‡ ^	Feb, Jun	N/A	\$30,100	Feb	N/A	\$42,900	
Diploma of	Human Biomedicine	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
Health Science	Laboratory Medicine ‡	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Molecular Genetics	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Nutrition	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Occupational Therapy ‡ ^	Feb, Jun	N/A	\$30,100	Feb	N/A	\$42,900	
	Pharmacology	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Pharmacy ‡	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Physiotherapy ‡ ^	Feb, Jun	N/A	\$30,100	Feb	N/A	\$42,900	
	Psychology	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	
	Health Sciences	Feb, Jun, Oct	\$18,400	\$30,100	Feb, July	\$19,500	\$42,900	
	Advanced Nursing ‡	Feb, Jun	\$18,400	\$30,100	Feb	\$19,500	\$42,900	

Progression to Curtin University								
Bachelor	Disciplines	Total Duration	Starting Month	Fees International*				
Science	Exercise and Sport Science	2 years	Feb	\$48,766				
	Nutrition	2 years	Feb	\$45,000				
	Health sciences	2 years	Feb, Jul	\$43,164				
	Advanced Nursing	2.5 years	Feb	\$43,150				
	Laboratory Medicine	3 years	Feb	\$42,194				
	Occupational Therapy (Honours)	3 years	Feb	\$45,726				
	Physiotherapy (Honours)	3 years	Feb	\$50,276				
Psychology	Psychology	3 years	Feb	\$41,504				
Pharmacy (Honours)	Pharmacy (Honours)	3 years	Feb	\$42,056				
Biomedical Sciences	Human Biomedicine	2 years	Feb	\$42,834				
	Molecular Genetics	2 years	Feb	\$42,834				
	Pharmacology	2 years	Feb	\$42,834				

[‡]Limited places available ^International students only †jobsandskills.gov.au *Indicative fee per year, refer to curtin.edu.au



Engineering

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

The Diploma of Engineering pathways into the Bachelor of Engineering (Honours). Throughout the course, you will develop the knowledge and practical, real-world skills to make tomorrow better.



Scan to learn more about Engineering Program

curtincollege.edu.au/courses/diplomas/engineering

CRICOS Code 087941B



Diploma of Engineering

→ Bachelor of Engineering (Honours)



CURTIN RANKED EQUAL 2ND IN AUSTRALIA FOR CHEMICAL ENGINEERING

Shanghai Ranking's Global Ranking of Academic

Bachelor of Engineering (Honours)

Available Majors:

- · Chemical Engineering
- · Civil and Construction Engineering
- Electrical and Electronic Engineering
- Energy Engineering
- · Industrial and Systems Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Metallurgical Engineering
- Mining Engineering
- Software Systems Engineering

Stage 1

Core units

- Academic Communication Skills
- Academic Research and Writing
- Chemistry
- Mathematics 1 Mathematics 2
- Physics
- Programming Fundamentals
- · Computers, Robotics, and Future Technologies

Stage 2

Core units

- · Calculus for Engineers
- Electrical Systems
- Engineering Foundations: Principles, Design and Communication
- Engineering Mechanics
- Fundamentals of Professional Engineering Practice
- Fundamentals of Programming
- Linear Algebra and Statistics for Engineers
- Resources, Processes and Materials Engineering

Career information

Aeronautical Engineer | Automation Engineer | Chemical Engineer | Civil Engineer | Communications Engineer | Computer Systems Engineer | Construction Engineer | Data Scientist | Electrical Engineer | Embedded Systems Engineer | Energy (Systems) Engineer | Energy Transition

Consultant | Geotechnical Engineer | Manufacturing Engineer | Mechanical Engineer | Mechatronic Engineer | Metallurgist | Mining Engineer | Network Controller | Operations Manager | Process Engineer | Production/Operations Engineer | Quality Controller | Risk and Safety Manager | Site Engineer | Software Developer | Structural

Engineer | Systems Architect | Systems Engineer

Annual salary average (AUD)†

- \$111,728 (Civil engineering professional)
- \$174,980 (Mining engineer)

		Diploma (Stage 1)		Diploma (Stage 2)			
Curtin Co	liege	Total Duration: 8-	Total Duration: 8–12 months			Total Duration: 8-12 months		
Program	Major	Starting Month	Fees Domestic	Fees International	Starting Month	Fees Domestic	Fees International	
Engineering	Civil and Construction Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun	\$19,500	\$41,900	
	Chemical Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Metallurgical Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Chemical Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Electrical and Electronic Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Industrial and Systems Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Mechanical Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Mechatronic Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	
	Mining Engineering	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$19,500	\$41,900	

Progression to Curtin University								
Bachelor	Major	Total Duration	Starting Month	Fees International*				
Engineering	ngineering Civil and Construction Engineering		Feb	\$43,320				
	Chemical Engineering / Electrical and Electronic Engineering / Industrial and Systems Engineering / Mechanical Engineering / Mechatronic Engineering / Mining Engineering / Metallurgical Engineering / Energy Engineering / Software Systems Engineering		Feb, Jul	\$43,320				

[†] jobsandskills.gov.au * Indicative fee per year, refer to curtin.edu.au

^{**} Students may need additional requirements to complete these units



Architecture and **Built Environment**

Graduate ready to make your mark on the world with an architecture or built environment degree.

Throughout the course, you will develop skills, join an international community and become part of a forward-thinking culture.



Scan to learn more about Architecture and Built **Environment** Program



curtincollege.edu.au/courses/diplomas/architecture-construction



CRICOS Code 087939G



Diploma of Built Environment

→ Bachelor of Applied Science



CURTIN IS RANKED IN THE TOP 6 UNIVERSITIES NATIONALLY IN ARCHITECTURE[^]

^QS World University Rankings by Subject 2025

Bachelor of Applied Science

Available Majors:

- · Architectural Science
- · Construction Management
- · Interior Architecture

Stage 1

Core units

- Academic Communication Skills
- · Academic Research and Writing
- · Design Skills
- Introduction to Design Computing
- Essential Mathematics
- Studies in Society
- Computing, Robotics, and Future Technologies
- Management (elective)

Stage 2

Architectural Science

Core units

- · Academic and Professional Communications
- · Architectural Technology in Context
- Graphic Communication
- Graphic Communication II
- · Sustainability and Structures in Architecture

Career information

Architect | Construction Manager | Contract Administrator | Facility Manager | Furniture Designer | Interior

Architect | Interior Designer | Project Manager | Quantity Surveyor

- Architecture Design 2
- Understanding Architecture

Choose 1 Specialisation unit:

Designing Thinking & Visual Communication Specialisation

- Design Computing
- Interior Architecture Specialisation
- · Interior Design Studio

Construction Management Specialisation

- Residential Construction
- * Consultation required

Interior Architecture

Core units

- · Interior Design Studio
- · Graphic Communication I
- Graphic Communication II
- Architecture Design 2

- Academic and Professional Communications

- · Understanding Architecture

Annual salary average (AUD)†

- \$191,932 (Construction manager)
- \$135,824 (Interior designer)
- \$87,776 (Architects and Landscape Architects)

Choose 2 Specialisation units:

Designing Thinking & Visual Communication Specialisation

- Design Computing
- Universal Design Principles
- Architecture Technology Specialisation
- · Architectural Technology in Context
- · Sustainability and Structures in Architecture

Construction Management

Core units

- · Academic and Professional Communications
- · Building Construction Measurement
- Graphic Communication II
- · Introduction to Management in Construction
- · Health, Safety & Quality in the Built Environment
- Structures

Diploma (Stage 1) Diploma (Stage 2) **Curtin College** Total Duration: 8-12 months Total Duration: 8-12 months Program Major Starting Month Starting Month International Internationa Built Environment Architectural Science Feb, Jun, Oct \$18,400 \$30,100 Feb, Jun, Oct \$19,500 \$37,900 Construction Management Feb, Jun, Oct \$18,400 \$30,100 Feb, Jun, Oct \$19,500 \$37,900 Feb, Jun, Oct \$18,400 \$30,100 Feb, Jun, Oct \$19,500 \$37,900 Interior Architecture

Progression to Curtin University								
Bachelor	Major	Total Duration	Starting Month	Fees International*				
Applied Science	Architectural Science	2 years	Feb, Jul	\$38,786				
	Construction Management	3 years	Feb	\$38,150				
	Interior Architecture	3 years	Feb, Jul	\$38,786				

[†] jobsandskills.gov.au *Indicative fee per year, refer to curtin.edu.au



Computer Sciences & IT

The Diploma of Information Technology addresses a significant market demand for skills associated with the design of distributed computing environments and the networks that underpin them.

Learn about computer technology, hardware and software, as well as computer communications and network management. Study the fundamentals of programming and theoretical knowledge of computing.

CRICOS Code 087943M



Scan to learn more about Computer Sciences & IT Program

Diploma of Information Technology

- → Bachelor of Technology
- → Bachelor of Information Technology
- → Bachelor of Computing^{^′}



Bachelor of Technology

Available Major:

· Computer Systems and Networking

Bachelor of Information Technology

Bachelor of Computing^^

Available Majors:

- · Computer Science
- · Cyber Security
- · Software Engineering

Stage 1

Core units · Academic Communication Skills

- · Academic Research and Writing
- Mathematics 1
- Mathematics 2
- Computers, Robotics and **Future Technologies**
- · Programming Fundamentals
- Technical Mathematics Management
- · Studies in Society

Stage 2

Core units

Data Structures and Algorithms

Fundamentals of Programming

- · Fundamental Concepts of Data Security
- Integrating Indigenous Science and STEM
- Introduction to Software Engineering Linear Algebra and Statistics for Engineers
- · Unix and C Programming
- Computer Systems

Career information

Analyst (Information Technology) | App Developer | Computer Engineer | Cybersecurity Analyst | Cybersecurity Consultant | Data Analyst | Data Scientist | IT Consultant | Information Technology Administrator | Information Technology Support Specialist | Information Technology

Support Technician | Network Administrator | Network and System Administrator | Programmer (Information Technology) | Software Architect | Software Engineer | Software Tester | Systems Analyst | Systems Designer (Information Technology) | Telecommunications Manager

Annual salary average (AUD)†

• \$120,016 (Computer Network

- \$74,984 (ICT Support Technician)
- \$142,584 (ICT Business and Systems Analyst)
- Professional)

\$129,792 (Software and App Programmer)

Curtin College		Diploma (Stage	Diploma (Stage 1)			Diploma (Stage 2)		
		Total Duration: 8	Total Duration: 8–12 months			Total Duration: 8-12 months		
Program	Major	Starting Month	Fees Domestic	Fees International	Starting Month	Fees Domestic	Fees International	
Information Technology NA		Feb Jun Oct	\$18.400	\$30100	Feb. Jun Oct	\$19200	\$38,900	

Progression to Curtin University									
Bachelor	Major	Total Duration	Starting Month	Fees International*					
Technology	Computer Systems and Networking	2 years	Feb, Jul	\$41,076					
Information Technology		2 years	Feb, Jul	\$41,014					
Computing	Computer Science / Cyber Security / Software Engineering	2 years	Feb, Jul	\$41,012					

[†] jobsandskills.gov.au ^^ Progression hurdle applies for articulation into Bachelor of Computing * Indicative fee per year, refer to curtin.edu.au

22 | Design, Arts and Communications



Design, Arts and **Communications**

Kick-start your global career by studying a degree in communications, design and the arts.

Scan to learn more about Design, Arts and Communications

The Diploma of Arts and Creative Industries leads into the Bachelor of Arts, Bachelor of Communications, Bachelor of Creative Arts or Bachelor of Design, and Bachelor of Digital Creative Arts. You will learn transferable skills in communication, creativity, critical thinking, digital knowledge, presentation, problem solving, research and teamwork that can be applied to a range of workplaces in the creative industry.



Diploma of Arts and **Creative Industries**

→ Bachelor of Arts

curtincollege.edu.au/courses/diplomas/communication-design-arts

- → Bachelor of Communications
- → Bachelor of Creative Arts
- → Bachelor of Design
- → Bachelor of Digital Creative Arts

Available Majors:

Fabrication

· Fashion Design

· Graphic Design

Photography

Creative Arts

Available Majors:

Bachelor of Design

· Advertising and Design

Bachelor of Digital

· Animation and Game Design

• Digital Experience and

Interaction Design

Design, Innovation and

Bachelor of Arts

Available Majors:

- Anthropology and Sociology
- · Creative Writing
- Digital and Social Media
- History
- · International Relations
- English and Cultural Studies
- Professional Writing and Publishing

Bachelor of Communications

Available Majors:

- · Media Specialisations
 - Journalism

Bachelor of Creative Arts

Career information

Actor | Artist | Curator | Editor | Fashion

Designer | Journalist | Marketing And

Social Media Manager | Marketing

Manager | Publisher | Photographer Writer | Public Relations Manager| Social

Designer | Filmmaker | Graphic

Scientist | Web Developer

Available Majors:

- Fine Art
- Screen Arts

Annual salary average (AUD)†

- \$125,000 (Digital Marketing Manager)
- \$85,000 (Graphic Designer)
- \$121,212 (Public Relations Professional)



HIGHEST RANKED UNIVERSITY IN WESTERN AUSTRALIA FOR COMMUNICATION AND MEDIA STUDIES

(QS World University Rankings by Subjects 2022)

Stage 1

Core units

- · Academic Research and Writing
- · Academic Communication Skills
- Design Skills
- · Computing, Robotics, and Future Technologies
- Introduction to Design Computing
- · Studies in Society

2 elective units

- Management
- Marketing

Stage 2

Core units

- · Academic and Professional Communications
- Culture to Cultures
- Design Computing
- Photography Core Principles / Introduction to Screen Practice (TBA)
- · Introduction to Creative Arts
- Universal Design Principles

Course specific units (Design and Art)

- Drawing
- Design Principles and Processes

Course specific units (Communication and Social Sciences)

- · Media and Communications
- · Marketing Across Borders

Courting Co.	llawa.	Diploma (Stag	je 1)		Diploma (Stage 2)			
Curtin Co	liege	Total Duration	: 8–12 months		Total Duration:	Total Duration: 8-12 months		
Program	Major	Starting Month	Fees Domestic	Fees International	Starting Month	Fees Domestic	Fees International	
Arts and Creative Industries	Animation and Game Design / Advertising and Design / Digital Experience and Interactive Design / Design, Innovation and Fabrication / Creative Writing / Fashion Design / Graphic Design / Photography / Fine Art / Creative Writing / Digital and Social Media / Journalism / English and Cultural Studies / Communications / Professional Writing and Publishing / Screen Arts	Feb, Jun, Oct	\$18,400	\$30,100	Feb, Jun, Oct	\$18,600	\$35,200	
	Anthropology and Sociology / History / International Relations				Feb, Jun, Oct	\$18,600	\$35,200	

Progression to Curtin University							
Bachelor	Major	Total Duration	Starting Month	Fees International*			
Arts	Anthropology and Sociology / Creative Writing / History / International Relations / English and Cultural Studies / Professional Writing and Publishing	2 years	Feb, Jul	\$37,418			
Communications	Journalism	2 years	Feb, Jul	\$35,830			
Creative Arts	Fine Art / Screen Art	2 years	Feb, Jul**	\$37,290			
Design	Advertising and Design / Design, Innovation and Fabrication / Digital Design / Fashion Design / Graphic Design / Photography	2 years	Feb, Jul**	\$34,230			
Digital Creative Industries	Animation and Game Design / Digital Experience and Interactive Design	2 years	Feb, Jul**	ТВА			

[†] jobsandskills.gov.au & Hays Salary Guide FY25/26 * Indicative fee per year, refer to curtin.edu.au

^{**} Only applicable for certain majors. Please contact Curtin College to confirm

24 | Masters Qualifying Program (MQP)



Masters Qualifying Program (MQP)

The Masters Qualifying Program (MQP) is a one semester (non-award) program designed for international students with tertiary qualification(s) who do not meet direct entry into master's degree at **Curtin University.**



more about the Master Qualifying Program (MQP)

curtincollege.edu.au/courses/masters-qualifying-program



CRICOS Code 066028J

The Master Qualifying Program (MQP) is designed to prepare you for successful entry into a Master's degree across a range of disciplines.

Throughout the program, you'll develop the academic and language skills you need for postgraduate study, with a strong focus on academic communication, intercultural capability, research methodology, and project management.

You'll also build valuable employability skills, including analytical thinking, interpersonal capabilities, and cultural awareness. This means you'll be wellprepared to transition smoothly into your Master's program and thrive in multidisciplinary contexts.

MQP

Core units

- Academic Communication for Postgraduate Studies
- · Intercultural Perspectives for Postgraduate Studies
- · Research Skills for Postgraduate Studies

Elective units

- Fundamentals of Analytical Programming - required for Major in Computing, Master of Predictive Analytics, and Master of Science in The program is designed to help you: Agriculture and Food Security
- Project Management for Postgraduates – required for students progressing to all other majors

Please note: Elective choice will depend on the postgraduate pathway.

Dedicated Academic Support

Academic Success Program

Targeted Academic Support for MQP Students. As part of the Master Qualifying Program (MQP), if you're identified as needing additional academic support, you'll take part in the Academic Success Program. This is a mandatory support initiative delivered over two hours per week for 10 weeks.

- · Strengthen your academic skills and English language proficiency
- · Understand academic expectations and conventions
- Build confidence in academic and professional communication
- · This tailored support ensures you're fully equipped to meet the demands of postgraduate study and succeed in academic environments.



Curtin College Program	Total Duration	Starting Month	Fees Domestic	Fees International
Masters Qualifying Program - progression to Curtin University	One semester	Feb, Jul	N/A	\$16,900

Faculty	Program	Major / Specialisation	Duration	Intake Months	International Fees*
Business	Master of Commerce ^	Artificial Intelligence & Business Analytics	2 years	Feb, Jul	\$40,044
and Law		Finance	2 years	Feb, Jul	\$40,043
		Human Resources	2 years	Feb, Jul	\$40,044
		International Business	2 years	Feb, Jul	\$40,044
		Marketing	2 years	Feb, Jul	\$40,044
		Supply Chain Management	2 years	Feb, Jul	\$40,044
		Sustainable Business Leadership	2 years	Feb, Jul	\$40,044
	Master of Information Systems & Technology	-	2 years	Feb, Jul	\$40,044
	Master of Innovation & Entrepreneurship	-	2 years	Feb, Jul	\$36,404
	Master of Professional Accounting ¹	-	2 years	Feb, Jul	\$40,044
Health	Master of Health Administration ¹ ^	-	2 years	Feb, Jul	\$42,740
Sciences	Master of Public Health ¹	-	2 years	Feb, Jul	\$45,026
	Master of Sexology (Professional) ¹ ^	-	1.5 years	Feb, Jul	\$45,460
Humanities	Master of Arts ^	Fine Arts	2 years	Feb, Jul	\$40,472
		Screen Arts	2 years	Feb, Jul	\$40,472
	Master of Environment & Climate Emergency	-	2 years	Feb, Jul	\$36,790
	Master of Human Rights & Global Engagement	-	2 years	Feb, Jul	\$38,272
	Master of Project Management	-	2 years	Feb, Jul	\$39,328
	Master of Teaching English to Speakers of Other Languages (TESOL)	-	2 years	Mar, Sep	\$37,067
Science and	Master of Computing ¹ ^	-	2 years	Feb, Jul	\$39,074
Engineering	Master of Predictive Analytics ¹ [^]	-	2 years	Feb, Jul	\$41,766
	Master of Science (Agriculture & Food Security) ¹	-	2 years	Feb, Jul	\$46,852

¹ No unit exemptions granted upon completion of the MQP Program A degree or relevant experience in these fields is required

^{*} Indicative fee per year, refer to curtin.edu.au



Admission criteria



Scan here to view domestic academic entry requirements



Scan here to view international academic entry requirements

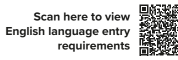
Academic entry requirements

Country	Diploma (stage 1) All diplomas	Diploma (stage 2) of Arts and Creative Industries, Built Environment, Commerce and Information Technology*	Diploma (stage 2) of Engineering and Health sciences*	MQP entry requirements
Australia	Year 11 with 50%	ATAR with 50 or AQF Cert IV or equivalent Foundation Year grades \ G8 Foundation Course CWA 45% or GPA 4.5 out of 10 \ WAUFP CPS 40	ATAR with 60 or equivalent Foundation Year grades \ G8 Foundation Course CWA 45% or GPA 4.5 out of 10 \WAUFP CPS 45	N/A
Bangladesh	10+1 with 70%	10 + 2 with 50% (GPA 3.0)	10 + 2 with 60% (GPA 3.5)	Completion of a full-time Honours Bachelor degree.
China	China SM2 with 70% or Hui Kao with 60%	SM3 with 70% in 4 academic subjects	SM3 with 75% in 4 academic subjects	"Three year, post-secondary qualification from an institution recognised by the Chinese Ministry of Education
Gambia, Ghana, Nigeria, Sierra Leone	WASSC with D7 average (5 subjects)	WASSC with C5 average (5 subjects)	WASSC with B3 average (5 subjects)	Gambia, Ghana, Sierra Leone: Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree Nigeria: Higher National Diploma (3 year full-time; or 2 year full-time, post National Diploma) from institutions accredited by the National Board of Technical Education
Hong Kong	Form 5 with 50%	HKDSE with 10 from 5 category A subjects	HKDSE with 12 from 5 category A subjects	Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree
India	10+1 with 50%	10+2 with 55% from 4 academic subjects	10+2 with 55% from 4 academic subjects	Completion of 3 year, full-time Bachelor degree in Pass division.
Indonesia	SMA2 with 7.0	SMA3 (school exam) with 60% or better	SMA3 (school exam) with 65% or better	A Sarjana (S1), awarded by a Section 1 institution in or after 1998 following a program identified as accredited by BAN-PT with a rating of C - at least eight semesters (four years) of full-time study (144-160 credits)
Kenya	O-Levels with 4 passes (D grade or better)	KCSE with C plain	KCSE with B-	Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree
Korea	High School Year 2 with Rank 5	High School Year 3 with Rank 6	High School Year 3 with Rank 5	Completion of 3 year degree (Haksa) with a C grade average
Malaysia	SPM / Form 5 / UEC with 4 passes	STPM with minim CGPA/NGMP of 2 from 2 relevant subjects (no grade less than C or NGMP 2.00) or UEC with 2 Bs and 2 Cs	STPM with minim CGPA/NGMP of 2.33 from 2 relevant subjects (no grade less than C or NGMP 2.00) or UEC with 4 Bs	Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree
Middle East	GSEC with 60%	Pre-University with 13, (Commerce: Pre-University with 13 or Aramco CPP with GPA above 2.00 with two AP subjects)	Pre-University with 15 or Aramco CPP with GPA above 2.50 with two AP subjects	Completion of a Bachelor degree from a Higher or Private Institution
Nepal	10+1 with 60% or GPA 2.4	10+2 with 60% or GPA 2.4	10+2 with 70% or GPA 2.8	Completion of a 3 year, full-time Bachelor degree at pass division
Pakistan	10 + 2 with 50%	10+2 with 60%	10+2 with 65%. Subject for subject basis with 65% for prereq subject	Completion of a 3 year, full-time Bachelor or Honours Bachelor degree at pass division
Singapore	NiTec or N-Levels with 4 passes (D grade or better)	Higher NiTec Passing Grade C or better	Higher NiTec Case-by-Case	Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree
Vietnam	Year 11 with 6.0	Year 12 (Bang Tot Nghiep Trung Hoc Pho Thong) with 6.0	Year 12 (Bang Tot Nghiep Trung Hoc Pho Thong) with 7.0	Completion of 3 year post-secondary (post Year 12 equivalent) qualification or hold a Bachelor degree (or equivalent) from a recognised University which is comparable to an AQF Associate Degree

[^]Physiotherapy, Pharmacy and Occupational Therapy have higher entry requirements

Worldwide qualifications	Diploma (stage 1) All diplomas	Diploma (Stage 2) of Arts and Creative Industries, Built Environment, Commerce and Information Technology	Diploma (stage 2) of Engineering and Health sciences^	MQP entry requirements
GCE	O-Levels with 4 passes (D grade or better)	A-Level with 2 points from 2 A Level Subjects or 4 AS Level subjects with minimum Grade D (4 points), Information Technology: A-Level with 2 points from 2 A Level Subjects	A-Level with 3 points from 3 A Level Subjects	N/A
IB	Year 1 of IB Diploma with 18 points (minimum of 4 subjects)	IB Diploma with 20 points from 6 IB subjects	IB Diploma with 22 points from 6 IB subjects,	N/A

[^]Physiotherapy, Pharmacy and Occupational Therapy have higher entry requirements



English entry requirements

English entry	Diploma (Stage 1)		Diploma (Stage 2)				MQP	
requirements	All Diplomas	Nursing	Diplomas of Commerce, Engineering, IT and Arts and Creative Industries (All majors excluding Communications)	Diploma of Arts and Creative Industries (Communications) Diplomas of Built Environment and Health Sciences (Exercise and Sport Science, Nutrition, Health Sciences, Laboratory Medicine, Psychology, Biomedical Science)	Diploma of Health sciences (Occupational Therapy, Pharmacy and Physiotherapy)	Diploma of Health sciences (Nursing)	Master Qualifying Program	Master Qualifying Program - Master of TESOL
Australian High School	Year 11 English with C Grade or 50%, or minimum STAT score of 110	Year 11 English with C Grade or 50%, or minimum STAT score of 110	Year 12 English with C Grade or 50%, or English ATAR of 50, or STAT Written English (WE) score of 140	Year 12 English with C Grade or 50%, or English ATAR of 50, or STAT Written English (WE) score of 140	Year 12 English with C Grade or 50%, or English ATAR of 50, or STAT Written English (WE) score of 140	Year 12 English with C Grade or 50%, or English ATAR of 50, or STAT Written English (WE) score of 140	N/A	N/A
International English Language Testing System (IELTS)	5.5 (no band below 5.0)	6.0 (no band below 6.0)	5.5 (no band below 5.5)	6.0 (no band below 6.0)	6.5 (no band below 6.0)	6.5 (no band below 6.5)	6.0 (no band below 5.5)	6.0 (no band below 6.0)
Test of English as a Foreign Language (TOEFL)	52 (R4, L4, S14, W14)	68 (R13, L12, S18, W21)	52 (R8, L7, S16, W18)	68 (R13, L12, S18, W21)	79 (R13, L12, S18, W21)	79 (R19, L20, S20, W24)	68 (R8, L7, S16, W18)	68 (R13, L12, S18, W21)
Pearson Test of English - Academic (PTE-A)	45(no skill below 40)	50 (no skill below 50)	45 (no skill below 45)	50 (no skill below 50)	58 (no skill below 50)	58 (no skill below 58)	50 (no skill below 45)	50 (no skill below 50)
General Certificate of Education	O-Level English with C Grade, or AS- Level English with C Grade, or A-Level English with C Grade	O-Level English with C Grade, or AS- Level English with C Grade, or A-Level English with C Grade	O-Level English with C Grade, or AS-Level English with C Grade, or A-Level English with C Grade	O-Level English with C Grade, or AS-Level English with C Grade, or A-Level English with C Grade	O-Level English with C Grade, or AS-Level English with C Grade, or A-Level English with C Grade	N/A	A-Level English with C Grade	A-Level Engli with C Grade
Hong Kong - New Academic System	HKDSE Core English Level 2	HKDSE Core English Level 3	HKDSE Core English Level 2	HKDSE Core English Level 3	HKDSE Core English Level 2	N/A	N/A	N/A
Pearson Versant English Placement Test	46 (no skill below 41)	N/A	46 (no skill below 46)	51 (no skill below 51)	N/A	N/A	51 (no skill below 46)	51 (no skill below 51)
Linguaskill	162 (154 in all bands)	169 (169 in all bands)	162 (162 in all bands)	169 (169 in all bands)	176 (169 in all bands)	176 (176 in all bands)	169 (162 in all bands)	169 (162 in al bands)

Pre-requisites

Pre- Requisites	Engineering	Health Sciences (Occupational Therapy)	Health Sciences (Pharmacy)	Health Sciences (Physiotherapy)	Health Sciences (Biomedical Science)	Health Sciences (Nutrition)	Information Technology
Diploma (Stage 1)	Maths	None	None	None	None	None	Maths
Diploma (Stage 2) Pre-requisites International	Maths and One science subject	One Science subject: Biology, Chemistry, Human Biology, Physics	Maths and Chemistry	One Science subject: Biology, Chemistry, Human Biology, Physics	Maths	One Science subject: Biology, Chemistry, Human Biology, Physics	Maths
Diploma (Stage 2) Pre-requisites Australia	Mathematics: Methods ATAR and 1 Science ATAR subject - at least one of the following: Physics ATAR, Chemistry ATAR or Engineering Studies ATAR or equivalent	At least one of the following: Biology ATAR, Chemistry ATAR, Earth and Environmental Science ATAR, Human Biology ATAR, Integrated Science ATAR, Physics ATAR, or Psychology ATAR	Chemistry ATAR and Mathematics Applications ATAR or equivalent	At least one of the following: Biology ATAR, Chemistry ATAR, Earth and Environmental Science ATAR, Human Biology ATAR, Integrated Science ATAR, Physics ATAR, or Psychology ATAR	Mathematics Application ATAR or equivalent	At least one of the following: Biology ATAR, Chemistry ATAR, Human Biology ATAR, Integrated Science ATAR, Physics ATAR	Mathematics Applications ATAR or equivalent

28 | Student testimonials

Student testimonials



"Curtin College laid the foundation for my successful Master's at Curtin University, with supportive lecturers and a nurturing environment guiding me every step of the way."

Bhagya Gamage Birth Country: Sri Lanka Graduated from Curtin College in 2023

MQP (Masters Qualifying Program) (Curtin College)

Master of Professional Accounting (Curtin University)

"Starting my academic journey at Curtin College was one of the best choices I've ever made. The support I received there not only set me up for success in my studies but also helped me grow personally, giving me the confidence and ability to thrive in any aspect of life."

Quynh Pham Birth Country: Viet Nam Graduated from Curtin College in 2022 Diploma of Commerce Bachelor of Commerce (Curtin University)





"Now, as a practicing clinical nurse, I reflect on my time at Curtin with gratitude.

The experiences and education I received have been instrumental in shaping my professional journey, and I look forward to pursuing further studies in the future."

Vishwa Patel - Clinical Nurse Birth Country: India Graduated from Curtin College in 2019

Diploma of Health Science (Curtin College)

Bachelor of Science (Nursing) (Curtin University)

"Moving to a new country is truly daunting, but Curtin College made my transition to life in Australia incredibly smooth. The lecturers were extremely supportive, and the many social activities helped me build friendships and settle in. A quote that has resonated with me for a long time is: "Start with a strong foundation, and you can build anything."

Curtin College laid that foundation for me, and I am excited to see what I will continue to build on it in the years to come."

Charles Mhizha - Mining Engineer Birth Country: Zimbabwe Graduated from Curtin College in 2019 Diploma of Engineering (Curtin College)

Bachelor of Engineering in Mining and Mineral Engineering (Curtin University)





"I started my university journey in Curtin College, where the classes were smaller, so my peers and I had more face time with our lecturers, it helped immensely as our professors encouraged and guided us, provided us with constructive feedback which boosted our confidence and skills."

Angely Angely - Global Offshore Project Finance Manager
Birth Country: Indonesia Graduated from Curtin College in 2017
Diploma of Commerce (Curtin College)
Bachelor of Commerce (Curtin University)



Hear what our students have to say about us

How to apply

There are five main steps to follow:

Visit our website

Visit the Curtin College website at curtincollege.edu.au/how-apply

Here you will find additional information about how to apply and what you need to complete your application.

Gather your application documents

Get your documents together.

When you are ready to apply be sure that you have the following documents ready to attach: coloured or certified copies of your academic qualifications and passport.

Submit your application

Fill in the online application form at curtincollege.edu.au/how-apply

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.

Apply to Curtin College

Hit send!

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

Accept your Letter of Offer

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-apply/international/accepting-your-offer

Visit curtincollege.edu.au/how-apply

Questions?

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

Important information

Online application

curtincollege.edu.au/how-apply

Policies and Procedures

curtincollege.edu.au/current-students/ essential-information/policies-procedures-forms

Academic Integrity

curtincollege.edu.au/current-students/ essential-information/academic-integrity

ESOS Act

education.gov.au/esos-framework

Pre-arrival

curtincollege.edu.au/future-students/week-one

Student Support Services

curtincollege.edu.au/future-students/support



For more information

Location Address
Building 420, Level 3
Curtin Bentley Campus
Koorliny Way
Bentley WA 6102

Postal Address Curtin College At Curtin University GPO Box U1987 Perth Western Australia 6845 Tel: + 61 (0) 8 6266 1688 Email: info@curtincollege.edu.au Provider CRICOS Code 02042G TEQSA Provider ID. PRV12157

Join the conversation!



facebook.com/curtincollege



@curtincollege



@curtincollege



@curtincollege



youtube.com/curtincollege



@科廷学院 Curtin College



WeChat or search name; 科廷桥梁课程

Indigenous acknowledgement

Curtin College would like to pay our respects to the Aboriginal and Torres Strait Islander members of our community by acknowledging the traditional owners of the land on which the Perth Campus is located, the Whadjuk people of the Nyungar Nation.

Disclaimer and copyright

Information in this publication is correct at the time of printing and valid for 2025 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 College 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 College 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

© Curtin College 2025.

Except as permitted by the Copyright Act 1968, this material may not be reproduced, stored or transmitted without the permission Published by Curtin College 2025.

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

CRICOS Provider Code: 02042G.

ABN 13 092 155 970

Curtin University CRICOS Provider Code 00301J.

CC250909-0226-9

proudly recognised as a member of Navitas





 $\label{lem:continuous} \textit{Curtin College follows the Navitas Advantage pathway model}, \textit{successfully progressing students to Curtin University}.$

As a Navitas Advantage pathway provider, we pride ourselves on helping students develop confidence and capability in all aspects of life, not simply academic study. In fact, we place equal value on the personal development of our students, as we do on their academic achievements. It makes our graduates better prepared for university life and beyond.

When you study with us, you're studying more than just a program - you're gaining real-world experiences and life-long memories while studying with a leading education provider.