





Acknowledgement of country

RMIT University acknowledges the people of the Woi wurrung and Boon wurrung language groups of the eastern Kulin Nation on whose unceded lands we conduct the business of the University. RMIT University respectfully acknowledges their Ancestors and Elders, past and present. RMIT also acknowledges the Traditional Custodians and their Ancestors of the lands and waters across Australia where we conduct our business.

Contents

Welcome	3
Why choose RMIT?	4
Get ready to start your career	6
Global experiences	7
Your new life in Melbourne	8
Getting set up	9
Explore our campuses	10
Student life	11
Research and innovation	12
Alternative study options	13
Levels of study	14
Pathways	15
Pre-University	16
Architecture	18
Art	20
Biomedical Sciences	22
Building	24
Business	28
Communication	34
Community Services	38
Design	40
Design Education	40 44
Education	44
Education Engineering	44 46
Education Engineering Fashion	44 46 52
Education Engineering Fashion Game Design	44 46 52 54
Education Engineering Fashion Game Design Health Science	44 46 52 54 56
Education Engineering Fashion Game Design Health Science Information Technology	44 46 52 54 56
Education Engineering Fashion Game Design Health Science Information Technology Law	44 46 52 54 56 60 64
Education Engineering Fashion Game Design Health Science Information Technology Law Science	44 46 52 54 56 60 64 66
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services	44 46 52 54 56 60 64 66 72
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation	44 46 52 54 56 60 64 66 72 73
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation Scholarships	44 46 52 54 56 60 64 66 72 73 74
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation Scholarships Fees	44 46 52 54 56 60 64 66 72 73 74 75
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation Scholarships Fees How to apply	44 46 52 54 56 60 64 66 72 73 74 75 76
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation Scholarships Fees How to apply Important dates	44 46 52 54 56 60 64 66 72 73 74 75 76
Education Engineering Fashion Game Design Health Science Information Technology Law Science Support services Accommodation Scholarships Fees How to apply Important dates Entry requirements	44 46 52 54 56 60 64 66 72 73 74 75 76 77

Connect with RMIT on social media for all the latest news and updates.















Welcome

Message from Vice-Chancellor Martin Bean

At RMIT we focus on giving everyone the chance to be their best, shape their future and belong.

We exist to prepare our students for workplaces that are rapidly evolving and we play a part in shaping a changing world.

That's what our *Ready for Life and Work* strategy is all about. And thanks to the passion of our extraordinary people, we're making it a reality.

It began in 1887 when Francis Ormond had a vision for helping workers acquire real-world skills. As society and the economy have become more sophisticated and complex, RMIT has maintained this vision and grown and changed alongside.

Now, we're a global University of design, technology and enterprise, with more than 82,000 students and 10,000 amazing teachers and staff who proudly live and breathe our purpose every day.

We're passionate about the communities we're part of and we're driven to make a purposeful contribution. We shape the world with our research and impactful partnerships with industry, government and enterprise.

And we provide life changing experiences when we give our students their first, second or even third opportunity to prepare for the world of work they aspire to.

Today, more than ever, the transformational power of education is lifelong, generations deep and worldwide. And the one certainty is more, and greater change, in every industry and every location.

So with the world unlike it's ever been before, we're focused on ensuring our students are Ready for Life and Work, whatever form that takes.

At RMIT, as we look to 2020 and beyond, we're excited about the possibilities.

Mod. B.

Martin Bean CBE

Vice-Chancellor and President RMIT University





Wominjeka 欢迎 Bienvenido Chào mừng

Selamat datang

नमस्त

أهلا دك

ยนดีต้อนรับ

Why choose RMIT?

Inspiring education

We're ranked in the top 1 per cent of universities globally, with an international reputation for excellence in technology, design and enterprise. Our educators are highly qualified, successful industry professionals, who'll inspire you with their passion and expertise. We also offer some of the most innovative and progressive programs in Australia. See our program pages for more details.

Graduate

Top 1% of universities globally1 in Australia for staff qualifications³

ratio

employment rate in Australia²

RMIT students recommend us to their friends4

More options

Our flexible and stackable programs give you more options than most institutions. That's because we're a dual-sector university, so we can offer you everything from single subjects, certificates and diplomas, through to postgraduate, masters and PhD programs. With online and on-campus options, you can tailor and build your education to reach your career goals.

internationally recognised qualifications single courses short courses micro-credentials of only 6 dual-sector universities in Australia

Industry connections

We've built deep relationships with prestigious business partners around the world, so you'll get invaluable industry experience through collaborations, projects, internships and more. The connections you make now can set you up for the rest of your career, so it's our mission to get you job-ready with an amazing professional network to call on.

13,000+ International network Australian partners network partners

Entrepreneurship and innovation

Whatever study area you choose, we have an exciting range of free modules and programs to support your dreams and help you develop agile, innovative ways of thinking. Whether you want to launch a new product, work smarter in your own business or be a corporate changemaker, we can back you with unique programs like Activator's Sandbox and LaunchHUB.



- 2019 QS World University Rankings
- 2 2019 QS Graduate Employability Rankings
- 3 2019 Good Universities Guide
- RMIT's OMD Quarterly Dashboard July-September 2018

5 The Good Universities Guide 2019

funding allocated to

start-ups in 2018

Our facilities

Our campuses are known for their award-winning, urban spaces and state-of-the-art facilities. The New Academic Street precinct is a whole new student experience with 32,000 square metres of inspiring design and innovative technology. We also offer modern studios, high-tech production workshops, purpose-built laboratories, exhibition spaces and more.





of new study and

recreational spaces



Victorian Architecture Medal 2018

Victorian Architecture Awards 2018

Gold winner 2018

Melbourne Design Awards 2018

Global adventures

RMIT is your passport to fun and adventure. You can spend a semester or two abroad, take up an international work placement or join a study tour. You'll make new connections, learn about different cultures and enjoy unforgettable experiences.

3,531 students studied abroad

locations

RMIT



countries offering student exchange programs⁵

Australia

Asia

Europe

You're supported

Student life is challenging but rewarding, as you learn to balance study and personal commitments. Our support services are always on hand, so you'll never have to go it alone.



New scholarships awarded in 2018

1.800

Students assisted through Equitable Learning Services

security app keeps you secure and connected on campus

You're part of something greater

We're Australia's largest tertiary institution, located in the heart of one of the most liveable cities in the world. Our campuses are thriving social hubs, with a huge selection of social and sporting clubs, trips and tours, live music and regular events, to get you involved and connected. With students from 190 countries, you'll make friends for life from around the world and always feel like you're a part of the RMIT community.

82,880 students from

countries speaking

languages



430,000 alumni in

130

countries

attended

trips and tours offered in 2018 15,000 student club members in

clubs and societies

Get ready to start your career

We offer a wide range of programs and services to complement your studies, so you can hit the ground running.



Work Integrated Learning

Gain vital industry experience

Work-integrated learning (WIL) is embedded into every stage of your learning experience, so you'll be ready to make an impact from day one in your career.

You'll get the edge in today's competitive job market through industry work placements, seminars, field trips, projects and mentoring. You'll also get opportunities to try out your dream job and explore your career options through internships both locally and overseas.



Activator

Think like an entrepreneur

In today's ever-evolving job market, students need to be resilient, quick to adapt and ready to lead.

Activator offers a range of free experiential learning activities that will nurture your entrepreneurial talent, develop your creative problem-solving skills and instil agile ways of thinking, so you'll always be ahead of the curve.

- Meet successful entrepreneurs.
- Get hands-on experience through workshops, courses and internship opportunities.
- Get inspired by meet-ups, hackathons and bootcamps.
- Build your knowledge with online micro-credentials.

Launch

If you have an amazing business idea or product innovation, Activator's Sandbox and LaunchHUB are two programs designed to take you from concept all the way through to launch. You'll also get access to prototyping activities, co-working space, and a pop-up retail store to promote and sell your products. If you qualify, you could access our \$7-million pre-seed Activator Capital Fund to support your new business venture!



🥕 rmitactivator.edu.au



RMIT Creds

Get ahead with micro-credentials

RMIT Creds are micro-credentials that build your general business and leadership skills beyond your study program. The credentials have been co-designed with industry to make you a more effective employee or business owner.



rmit.edu.au/creds



Future Edge, Job Shop and Career

Get the jump on your competitors

Maximise your work prospects with our free career-coaching and employment services.

Future Edge - Employability program

- Develop leadership and communication skills.
- Learn how to work in teams.
- Connect with students across RMIT.
- Get expert advice from industry partners and career consultants.
- Learn how to showcase your skills and experience to employers.
- 🧖 rmit.edu.au/future-edge

Job Shop and Career Hub - Career coaching

You can either speak to one of our friendly on-campus advisors at our Job Shop career centre; or go online to Career Hub to explore casual, part-time and volunteer work opportunities. You can also register for events, seminars, networking sessions and workshops, or book an appointment with a careers consultant for personalised advice.

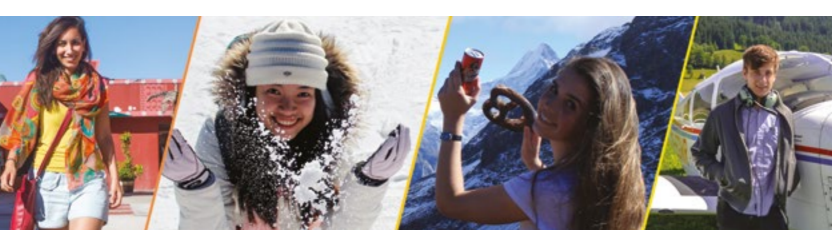


rmit.edu.au/jobshop



Global experiences

Get ready for some life-changing moments. From international study opportunities to foreign work placements, you can gain invaluable life and work experience through our extensive network of global partners.



Student exchange programs

Spend a semester or two at one of RMIT's 200+ partner institutions across 42 countries.

Cross-campus study

Study at RMIT Vietnam's Ho Chi Minh City or Hanoi campuses for up to a year.

Global summer and winter programs

Spend your summer or winter break at our European campus in Barcelona, RMIT Vietnam or one of our many partner institutions around the world.

Global leadership programs

Develop your leadership style and enhance your cultural intelligence skills with a range of free programs offered in Melbourne and across Asia.

Study tours

Join fellow students on a two to four-week trip to the Americas, Asia or Europe under the leadership of an RMIT academic.

Industry experience

Broaden your horizons, build a global network and accelerate your career with international industry experience. As an RMIT student, you can access work-integrated learning, volunteer opportunities, internships, leadership training and research programs around the world.



Austria

rmit.edu.au/global-experiences

Partner institutions in 42 countries

North America Canada Mexico US

SLatin
America
Brazil
Chile
Colombia

21Europe

1.
Africa
South Africa

Belgium Czech Republic Denmark Estonia **Finland** France Germany Iceland Ireland Israel Italy The Netherlands Norway **Poland Portugal** Spain Sweden Switzerland Turkey **United Kingdom**

China
Hong Kong
India
Indonesia
Japan
Korea
Malaysia
The Philippines
Singapore
Taiwan
Thailand
Vietnam

Oceania
New Caledonia
New Zealand

Your new life in Melbourne

Melbourne is a safe and welcoming city full of exciting possibilities.

Students from more than 190 countries have already made this city their home. Connect with them as you enjoy a world-class level of education and a lifestyle that will be the envy of all your friends.

Here are a few reasons you'll love Melbourne...



Recreation

As one of the world's most liveable cities*, Melbourne is known for its beautiful parks and gardens, clean air, open spaces, world-class recreational facilities and convenient transport.



World-class dining

A melting pot of cultures and traditions, Melbourne also offers some of best cafes, pubs and restaurants in the world. With its lively laneways, coffee culture, rooftop bars, historic arcades and modern architecture, you will never be short of new places to discover and explore.



Art, culture and entertainment

Melbourne hosts a wide range of local and international events, with a year-round calendar spanning art, culture, music, fashion, food, markets, festivals, concerts and more.



Sport

Living in the sporting capital of Australia, you can watch international sports stars live in action at the Australian Open, the Australian Grand Prix, Test cricket and many other events.



Shopping

It's a mecca for shoppers, offering everything from independent design markets and unique boutiques to international retailers and global luxury brands.



Events

There is so much to see and do in Melbourne. We'll help you get connected, so you'll soon feel very much a part of this vibrant, fun and friendly city.

Search online for **Study Melbourne**, **Broadsheet, Visit Melbourne, Urban List** and **What's On** for more information about the venues, events and activities that will make your student days the time of your life.



The Global Liveability Index gives Melbourne a perfect score for education, healthcare and infrastructure*





Melbourne is ranked as one of the top three student cities in the world*

*QS Best Student Cities 2018



Getting set up

Melbourne sounds like a great place, right? But you'll want to research a few things before you make your big move.

Here's some important information about the cost of living in Melbourne and some links to help you plan.

Set-up costs

You'll need to put aside AU\$3,000-\$5,000 to cover your set up costs, like rental deposit, one month's rent in advance; furniture and household items. Some student apartments come fully furnished, but private rental homes often do not.

Ongoing costs will depend on your lifestyle, location and choice of accommodation. Keep in mind that it's cheaper to live with housemates than living on your own, and a shared house can create lasting friendships in a new city. (For more information about the types of accommodation available, please see page 73).

Bringing your family with you

If you want to bring your family with you, you'll need to organise visas for them and take care of them financially.

The government recommends that you allow for the following annual costs for you and your family as of 2018:

You: AU\$20,290 Your partner: AU\$7.100 Your child: AU\$3,040

Be prepared to show evidence of these funds in your bank account to qualify for a student visa. See Page 79 for more information. You can also visit the Department of Home Affairs website at homeaffairs.gov.au

Weekly expenses

	AU\$
Rent (shared) City Brunswick Bundoora	250-350 200-300 175-250
Electricity, gas and water	35–140
Food	80-150
Phone and internet	20-55
Public transport	Up to 55
Entertainment	80-150
Estimated weekly total	445–1,345

Children aged 5-15 years

Children aged between five and 15 years must go to school full time in Australia and you'll be responsible for their school fees each year.

For children under 5, we offer modern childcare services at a reasonable price to support your studies. Learn more on page 72.



rmit.edu.au/prepare-to-arrive



Did you know?

The minimum hourly wage in Australia is 65 per cent higher than Canada's and almost 70 per cent higher than London's?

Or that public transport per week is 75 per cent cheaper in Melbourne than London?

Melbourne really is the place to be. See how our lifestyle and expenses stack up against other student cities in this handy comparison chart at:



🥕 rmit.edu.au/living-cost-comparison

Explore our campuses

Our campuses are home to a dynamic and thriving student population, and are constantly evolving and expanding to meet the demands of modern university life.



We've got your back

The **Safezone App** gives you 24-hour access to campus security for peace of mind. We also offer a security escort service on request and secure bike parking on-campus.

They're designed to be accessible, convenient and supportive environments where you can explore, learn, research and create. You'll find award-winning buildings equipped with the latest facilities and sustainable design features, as well as comprehensive library collections, fitness and wellbeing facilities, quality cafes, and a wide range of support services onsite.



Melbourne CBD

Heartbeat of the city

Situated in the heart of the CBD, the City campus on Swanston Street has been an iconic part of the Melbourne skyline for more than 130 years. The campus is surrounded by some of the world's best restaurants, cafes, galleries, theatres, retail outlets, recreational venues and parks. Conveniently located opposite Melbourne Central railway station, trains, trams and buses will take you virtually anywhere you need to go in the greater Melbourne area.



(•) E

Brunswick

Creative hub

Brunswick is where multicultural Melbourne meets its creative soul. The campus is home to around 2,500 students and to many of RMIT's design-related programs, including fashion and textile technologies. Getting to and from the campus is easy. Jewell railway station, on the Upfield line, is a short walk away and the number 19 tram runs from Elizabeth Street in the city to the campus.





Bundoora

The great outdoors

Situated in the north of Melbourne, the Bundoora campus is home to many of RMIT's education, health and biomedical science programs. The campus features purpose-built laboratories, state-of-the-art teaching facilities and a number of sporting and recreational facilities. Surrounded by native bushland and tranquil parks, there's ample parking and it's well serviced by tram and bus routes.



New Academic Street

Providing students with a unique, urban experience in the heart of the city, our award-winning New Academic Street features a state-of-the-art media precinct, arcades and laneways featuring pop-up retail space, a garden building, rooftop terraces, a brand new library and thoughtfully-designed student spaces.





Vietnam

Hanoi and Saigon South Spend a semester abroad at RMIT Vietnam and gain valuable experience in Asia.







Europe

Take advantage of study tours, internships, mentoring, online business challenge and research opportunities at our European hub in Barcelona, Spain.



Student life

We'll give you plenty of opportunities to broaden your mind, meet new people, enjoy our urban spaces and really experience life while you study.

We offer an extensive range of social clubs, trips and tours, live music and regular events to get you involved and connected.



Join a club

Connect with like-minded students and meet new friends in one of our many social clubs. You could find yourself hiking in the great outdoors, skiing in New Zealand, Latin dancing, swimming with dolphins, meditating on the beach, debating the finer points of the latest best-selling book and so much more. There really is something for everyone, so check out the comprehensive list of clubs and societies in the link below.



Explore our events, trips and tours

Get involved in RMIT's free weekly food and music events, or be a tourist in your own backyard and check out popular Victorian tourist destinations on one of our trips or tours. You'll get to eat, see and experience more for less on a student budget.



There's plenty of sport and fitness offerings to choose from. Have fun with social sport, join our Redbacks team, take part in free group fitness, or become a regular at the RMIT Sports Centre.



Be creative

Join one of our creative writing, dance, design, film or visual and performing arts programs. Or simply chill in front of a latest release in our movie club.



📩 Become a leader

Whether you want to become part of a club's executive committee or help with our Redbacks team, find out how to develop your professional and personal skills. We also offer leadership training and networking opportunities to give you a clear advantage in the job market.

Find out more about student life



📌 rmit.edu.au/clubs-and-societies







Mates at RMIT

New to Melbourne? If you're joining us from a regional, rural, interstate or international location, we'll help you settle in to your new home with Mates at RMIT.

This program helps you build a social network on campus, so you'll always feel supported.



🥕 rmit.edu.au/mates-at-rmit

Research and innovation

Research at RMIT aims to solve critical global problems and deliver significant economic, social and environmental impact.

Our 8 key focus areas

At RMIT we bring together researchers from 16 different disciplines across three colleges using our unique Enabling Capability Platforms. Through these platforms we focus on the following key research areas:



Biomedical and Health Innovation



Advanced Manufacturing and Fabrication



Global Business Innovation



Advanced Materials



Information and Systems (Engineering)



Social Change



Design and Creative Practice



Urban Futures



rmit.edu.au/ecp

Our research centres and groups

Our research centres and groups solve real-world problems. Through our strong links with industry and government, you'll get the opportunity to do meaningful work that makes a lasting change in the world.

RMIT University also participates in Cooperative Research Centres and other national centres of excellence, giving you the opportunities and resources to make a valuable contribution to your field.

Why do a research degree at RMIT?

You'll work in a vibrant, supportive environment, with access to advanced facilities, specialist resources and key opportunities to develop your career.

Our experienced supervisors will work closely with you to develop your skills and maximise your research outcomes.

While undertaking your research degree at RMIT you will have the opportunity to complete your PhD within 3.5 years. You'll be supervised while conducting independent research, regardless of your location.

We also offer a range of scholarships and have a range of government, industry and institutional sponsors.

How can you get involved?

RMIT offers research programs at two levels:

Masters by Research 2 years full-time

4 years full-time



PhD

rmit.edu.au/how-to-apply-for-research

International partnerships

RMIT has a range of international partnership arrangements, including joint PhD/cotutelle and collaborative PhD partnerships. These research collaborations deliver a truly global research experience, connecting you to international leaders in your field and to a wide range of resources to support your research.



rmit.edu.au/international-research-partners



Bader Binhadyan, Saudi Arabia

PhD (Business Information Systems)
Sponsored by Saudi Arabian Cultural Mission (SACM)



When I successfully completed my masters degree, I looked for a supervisor who could accept my research topic of the role of IT in ADHD treatment. I found a few, but chose RMIT because of my supervisor's knowledge in the field of e-health and RMIT's location, facilities and services. With my supervisor's support, I managed to publish two articles, two book chapters and, most recently, two encyclopedia entries.

Alternative study options

RMIT offers a range of study options, to give you greater flexibility and convenience. You can be part of our Study Abroad program, go on a student exchange or even study online.

RMIT Melbourne

If you're ready for an adventure, but don't want to commit to a full study program, you can enjoy a semester or two abroad at RMIT Melbourne.

While you enjoy Melbourne life, take advantage of our strong industry connections, innovative courses and practical learning to earn credits towards your degree*.

Find out more about Study Abroad at:

🥕 rmit.edu.au/study-abroad

RMIT Vietnam

If you'd like to get an internationally-recognised, Australian qualification but study within Asia, you can complete a full program at RMIT Vietnam.

With campuses in Hanoi and Saigon South, you can soak up the energy and culture of these cities, grow your Asian network and still graduate job-ready from RMIT.

You can also undertake a Study Abroad semester or internship program to earn credits towards your degree*.

For more information on our programs and courses at:



- Subjects and courses studied at RMIT Melbourne and RMIT Vietnam can be credited towards your degree if you have approval from your home institution.
- Selected subjects, courses and programs are available online. See our website for more details





Jose Joaquin Martinez, Mexico



I chose RMIT because of its great game design and animation program.

What I like best about studying here is the University's professors and their teaching method. They understand students' difficulties, and apply a practical approach and exercises to help us come up with solutions to problems.

Coming to RMIT in Melbourne has also made me more confident to travel and work anywhere in the world.

RMIT Online

Did you know you can study a range of single subjects right through to full postgraduate degrees 100% online at RMIT?**

We offer flexible learning options, so you can get your RMIT qualification from anywhere in the world**.

🥕 rmit.edu.au/online



Levels of study

Choose a level of study that's right for you.

Pre-university

Get the marks you need and prepare for success at university. Discover a range of English language programs at RMIT English Worldwide (REW) and reach the level of English required, or get the scores you need with an accredited Foundation Studies program that offers guaranteed pathways into RMIT degrees and diplomas.

RMIT also offers a secondary school certificate program – the Victorian Certificate of Education (VCE).

Vocational

Gain practical, job-related education and training. RMIT's certificates, diplomas and advanced diplomas offer applied learning, strong industry connections and pathways into a range of vocational and professional careers. Vocational study is also recognised as entry qualifications to higher levels of study.

Undergraduate

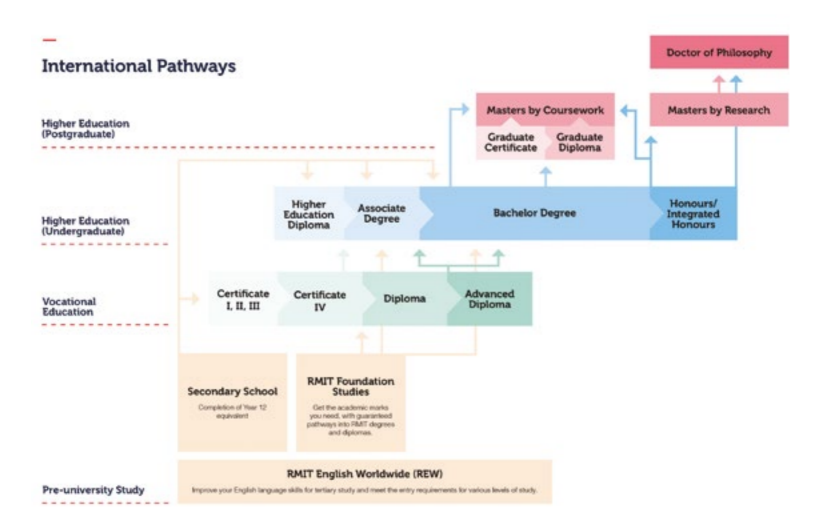
Obtain the qualifications for your dream job. Our Higher Education diplomas, associate degrees, bachelor degrees and honours degrees give you the knowledge and skills you need to start your new career.

Postgraduate

Develop in-depth knowledge and advance your career. From graduate certificates and graduate diplomas to masters by coursework, RMIT's postgraduate programs deepen your knowledge and skills, helping you to advance or change your career.

Research

Establish yourself as an expert in your field. RMIT's masters by research and PhDs allow you to pursue your own theories and ideas and contribute to research in your field.



Pathways

Pathways provide opportunities for students to transfer from one program to another.

We call the different ways you can get from one program to another program 'pathways', because they are like steps on the path to reaching your goals.

Internal pathways

Different levels of study at RMIT mean you can explore more than one way to get the qualification you want.

You can improve your English language skills by studying one of RMIT's English language programs or by choosing to study VCE (Year 12 high school certificate). Alternatively you can undertake Foundation Studies to help you get the marks you need and prepare you for success at university.

Alternatively, you may need to start with a certificate, diploma or advanced diploma. These are called 'Vocational Education' programs, because they are hands-on, job-focused and prepare you for work.

These pathways can reduce the cost and time to complete a degree – sometimes up to two years!

You can check if there is a pathway in to your preferred program by looking for the (insert pathways legend icon) symbol in this guide. If there is a Y marked in this column, that means there's a pathway available! Check our website for the specific programs that provide this pathway.

Nina wants to study a Master of Business Administration. She has completed Year 12 (Senior Secondary) studies. Her grades qualify her for entry to the Diploma but nothing higher. She also needs to improve her English skills before she can study.

English for Academic **Purposes** (EAP)

Diploma of Commerce Duration:

1 year

of Business (Management) Duration:

Bachelor

2 years

Diploma of Commerce

Duration: 1.5 years

Nina successfully achieved the required EAP level and was eliqible to enter the Diploma of Commerce. After completing the Diploma, she entered Year 2 of the Bachelor and went on to complete the MBA in 1.5 years.

Note: Durations and pathways are based on a normal full-time study load. Varations may occur.

Bob wants to study a Bachelor of Engineering (Chemical Engineering). However, Bob hasn't completed the rquired Chemistry study for direct entry into the program.

Foundation Studies

Science, engineering and health

Duration: 1 year

Bachelor of Engineering (Chemical Engineering) (Honours)

Duration: 4 years

Bob successfully completed his Foundation Studies program in the Science, Engineering and Health stream and achieved the overall minimum grade required for entry to the Bachelor Degree.

Note: Durations and pathways are based on a normal full-time study load. Varations may occur.

External pathways

RMIT has pathway agreements with many partner institutions around the world.

If your institution has a pathway agreement with RMIT, you may be able to receive credit and reduce the time it takes to complete your preferred RMIT program. If you have qualifications from an institution that is not an RMIT partner, credit into your RMIT program will be assessed on a case-by-case basis.

For more information visit

📌 rmit.edu.au/international/pathways

15

Pre-University

Ensure you are 'RMIT Ready'.

Academic English programs

Successfully completing REW's English for Academic Purposes (EAP) program allows you direct entry to RMIT without having to sit a further English language test.

The EAP program will help you develop skills in critical thinking, independent learning and working in groups. You will be enrolled in the level of study that best suits your English language ability.

Each level of study takes 10 weeks, full-time, to complete. Your total study time will depend on the level of English you start with and the level you need to achieve to enter your chosen program.

Need proof of your English proficiency?

REW also offers the International English Language Testing System (IELTS) test and the Pearson Test of English Academic (PTE Academic) test



rmit.edu.au/english-programs

REW levels of study

English language test providers	Level of English ne	eded to enter each RE	W level of study			
IELTS	3.5	4.0	4.5 no band < 4.0	5.0 no band < 4.5	5.5 no band < 5.0	6.0 no band < 5.5
TOEFL iBT*	28	30	33	40	50	60
PTE	30	33	30	36	42	50
CAE	-	-	-	-	162	169
REW levels of study	Elementary (10 weeks)	Pre Intermediate (10 weeks)	Intermediate (10 weeks)	Upper Intermediate (10 weeks)	Advanced (10 weeks)	Advanced Plus (10 weeks)
				₩	₩	₩
RMIT levels of study				Foundation Studies and Vocational Education	Associate Degree	Higher Education

RMIT Training Pty Ltd CRICOS Provider Code: 01912G

REW start dates

Courses start at REW every five weeks. Enrolment is held on the Thursday before the first class. You must arrive in time for enrolment.

Enrolment dates	2 January 2020	6 February 2020	12 March 2020	16 April 2020	21 May 2020
Start dates	6 January 2020	10 February 2020	16 March 2020	20 April 2020	25 May 2020
Enrolment dates	25 June 2020	30 July 2020	3 September 2020	8 October 2020	12 November 2020
Start dates	29 June 2020	3 August 2020	7 September 2020	12 October 2020	16 November 2020



Minimum scores are required for each skill.

Enrolment fee for 2020 is \$260 and the total fee of the program (10 weeks) is \$4,700.

rmit.edu.au/english-for-academic-purposes

Foundation Studies

Foundation Studies is your direct pathway to degree programs at RMIT.

Don't have the score you need to enter your preferred degree program? Need to complete a specific subject or other prerequisites, such as Mathematics and English? If the answer is 'yes', join us as a Foundation Studies student.

Programs commence in February and July 2020. Enrolment and Orientation take place one week before classes start. Exact dates will be provided in your letter of offer. You must arrive in time for Enrolment.

Foundation Studies has tailored streams for you to choose from:

- Art, Design and Architecture
- Business
- Science, Engineering and Health

Victorian Certificate of Education

Gain your secondary school certificate at RMIT.

The Victorian Certificate of Education (VCE) is recognised throughout Australia as a university entry qualification. RMIT offers VCE in Melbourne, Australia, and in Beijing, China, through the Beijing ZhongGuanCun Foreign Language School.

FOUNDATION STUDIES							
	0		\$ 2020	~		IELTS	Ø
Foundation Studies: Art, Design and Architecture	1 year	Feb Jul	25,500		FS017	5.5 (5.0)	
Foundation Studies: Business	1 year	Feb Jul	25,500		FS017	5.5 (5.0)	
Foundation Studies: General	1 year	Feb Jul	25,500		FS017	5.5 (5.0)	
Foundation Studies: Science, Engineering and Health	1 year	Feb Jul	25,500		FS017	5.5 (5.0)	

VICTORIAN CERTIFICATE OF EDUCATION (VCE	Ξ)						
	0		\$ 2020	~		IELTS	Ø
Victorian Certificate of Education (Year 11)	1 year	Feb Jul	16,250		C2084	5.5 (5.0)	
Victorian Certificate of Education (Year 12)	1 year	Feb Jul	15,750		C2085	5.5 (5.0)	

You will experience:



High-quality teaching and learning

Our teachers are experienced, helpful and passionate about you and your learning journey.



Student support



Our staff are here to help you. They will welcome you to Melbourne and your program by providing advice, guidance, professional counselling and support. We want you to feel at home while you study with us.



Mentoring

Having a friend to talk to as you adjust to your new study life will help you get the most out of your Foundation Studies program. We offer a free mentoring program to help you adjust to life at RMIT and in Melbourne.



Social activities

There are lots of events throughout the year that will help you make new friends, explore Melbourne and have fun while you study. Our Student Experience team will offer you a range of activities to join.



An engaging learning environment

We have specialist facilities that allow for small group activities and put students at the centre of their learning.

Architecture

Become an innovator and lead the way with urban design in Australia and overseas.



Our programs are highly regarded by the international design community for their approach to designing better ways of living in our complex and rapidly changing world.

As a student, you will work on industry-relevant projects in an urban laboratory of design – the award-winning Design Hub, designed by RMIT alumni and architect Sean Godsell.

You'll learn through a studio model that simulates real architecture and urban design practice. In these studios our students engage with professionals to explore design research projects, allowing graduates to operate as empowered studio collaborators.

At RMIT, we examine architecture through three key pillars. Urban Environments is concerned with the practical value and consequences of infrastructure, and the human experience resulting from spatial planning. Advanced Architecture pursues new speculative design possibilities, encompassing new digital technologies and fabrication methods. Expanded Field deals with issues of ethics and sustainability, art and public space and the social needs of architecture.



RMIT lights up the LAGI Biennial

RMIT students, staff and alumni were part of the NH Architecture team that was named the winner of the prestigious Land Art Generator Initiative (LAGI) Biennial Competition in Melbourne.

The NH Architecture team's project 'Light Up' featured 8,600 ultra-efficient flexible photovoltaic panels, wind energy harvesting and had an annual capacity of 2,220 megawatts. A swooping canopy is the key feature of the project, which is both a power plant and work of art.

Entries for the competition were received from more than 50 countries before a jury short listed 25 designs, including eight from Australia.

The LAGI Biennial Competition has previously been hosted by Dubai/Abu Dhabi, New York Freshkills Park, Copenhagen and Santa Monica.



Designed by Bachelor of Architectural Design student Nathalie Putri. Community Hub, Library and Civic Plaza, Springvale. Tutors: Jane and Paul Dash.

	(9)	9		(\$) 2020	□	IELTS	y	Ø	2	0
Advanced Diploma of Building Design (Architectural)	2 years	City	Feb Jul	\$26,500	C6161	6.0 (5.5)	-	-	Υ	-
Bachelor of Architectural Design	3 years	City	Feb Jul	\$41,280	BP250	6.5 (6.0)	-	Υ	Y	B, BB
Bachelor of Landscape Architectural Design	3 years	City	Feb Jul	\$38,400	BP256	6.5 (6.0)	70%	Υ	Υ	В, І
Master of Architecture	2 years	City	Feb Jul	\$41,280	MC163	6.5 (6.0)	-	Υ	Y	-
Master of Landscape Architecture	2 years	City	Feb Jul	\$39,360	MC172	6.5 (6.0)	-	Υ	Υ	Е
URBAN DESIGN										
	0	P	Ö	\$ 2020		IELTS	4	Ø	15	Ø
Master of Urban Design	2 years	City	Feb Jul	\$41,820	MC193	6.5 (6.0)	-	Υ	-	E
RESEARCH										
	0	Q	Ö	\$ 2020		IELTS	V	ď	7.7	Ø
Master of Design (Architecture & Design)	2 years	-	All year	\$34,560	MR207	6.5 (6.0)	60%	-	-	FF
PhD (Architecture & Design)	4 years	-	All year	\$38,400	DR207	6.5 (6.0)	70%	Υ	-	FF

Footnote

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- E This program incurs additional costs.
- BB This program has limited spaces and applications must be submitted by 1 August (in any given year) (Round 1) and 1 December (in any given year) (Round 2) for semester 1 intake and 1 April (in any given year) for semester 2 intake in order to be considered.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

KEY:

O Duration Campus Intake/s S 2020 2020 annual fee (AU\$) IELTS Academic IELTS Overall Band (Individual Band) – Subject to change RMIT Code Fintry requirement (Min average % or GPA) Selection Task Pathways Notes

WHY STUDY ARCHITECTURE AT RMIT?



#26 in the world for Architecture. Ranked in the top 4 architecture schools in Australia*.



Globally recognised for design excellence, our School rated 'well above world standard' in the Australian Research Council 2012 and 2015 Excellence in Research in Australia (ERA) audit, achieving the highest possible ranking of 5.



Design from day one: from your first semester you'll be in hands-on design studios, developing drawing, 2D and 3D design skills, learning in an environment that models best practice of industry and innovative design firms.



You'll learn from international and local academics and teachers who are connected with industry and many of whom are award-winning architects and designers.

* Source: 2018 QS World University Rankings by Subject



Art

Hone your craft with Australia's number #1 art programs and establish yourself as an artist to watch.

Choose from a wide range of programs across visual art, fine art and photography, and learn about artforms and their techniques as you develop your practice in RMIT's purpose-built studios.

The global economy is progressively reliant on curated experiences and visual material, creating large demand for artists who can work across multiple mediums.

Our teaching style is centred on you as an individual, so you'll receive personal mentoring that challenges and pushes you to discover and form your own art practice or specialisation. Find your niche and graduate with the skills to exhibit internationally and nationally as a critically informed, contemporary artist.

At RMIT you'll enhance your creativity and innovation in studio environments where experimentation is possible and where supportive educators know the value of art in communities and cultures. You will be mentored and inspired by professional artists, photographers, writers, historians and curators to explore multiple media and conceptual tools and techniques, and narrow your focus to the core of what you want to say as an artist.



Finding success outside of your comfort zone

Master of Fine Art graduate Tull Suwannakit is multi-talented as an artist, taxidermist, award-winning children's book writer and illustrator. He has established his own visual art school and exhibited internationally. Studying Fine Art gave Tull room to experiment and find his calling.

"Studying postgraduate art constantly challenges you to explore outside of your comfort zone and investigate new findings."



Faiza Rezai (2017 Bachelor of Arts (Fine Art) graduate), Under my veil, 2017. Photo by Keelan O'Hehir.

	_	^	-	A	-				1	0
	0	9		\$ 2020		IELTS	~	Ø	~	U
Advanced Diploma of Visual Arts	1 year	City	Feb	\$20,500	C6149	5.5 (5.0)	50%	Υ	-	-
Certificate IV in Visual Arts	0.5 year	City	Jul	\$17,000	C4370	5.5 (5.0)	50%	Υ	Υ	-
Diploma of Visual Arts	1 year	City	Feb	\$20,500	C5348	5.5 (5.0)	50%	Υ	Υ	-
Bachelor of Arts (Fine Art)	3 years	City	Feb Jul	\$31,680	BP201	6.5 (6.0)	-	Υ	Υ	В
Master of Arts (Arts Management)	1.5 years	City	Feb Jul	\$31,680	MC034	6.5 (6.0)	-	-	-	-
Master of Arts (Art in Public Space)	1.5 years	City	Feb Jul	\$31,680	MC079	6.5 (6.0)	-	Y	-	Е
Master of Fine Art	2 years	City	Feb Jul	\$31,680	MC266	6.5 (6.0)	-	Υ	-	-

PHOTOGRAPHY										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Certificate IV in Photography and Photo Imaging	1 year	City	Feb	\$22,000	C4373	5.5 (5.0)	=	Υ	Υ	Е
Diploma of Photography and Photo Imaging	1 year	City	Feb	\$20,750	C5351	5.5 (5.0)	-	Υ	-	-
Bachelor of Arts (Photography)	3 years	City	Feb Jul	\$32,640	BP117	6.5 (6.0)	-	Υ	Υ	B, E
Master of Photography	2 years	City	Feb Jul	\$31,680	MC270	6.5 (6.0)	-	Υ	Υ	-

HONOURS										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Arts (Fine Art) (Honours)	1 year	City	Feb	\$31,680	BH052	6.5 (6.0)	2	Υ	-	-
Bachelor of Arts (Photography) (Honours)	1 year	City	Feb Jul	\$31,680	BH125	6.5 (6.0)	2.7	Υ	-	-

RESEARCH										
	0	9		\$ 2020		IELTS	~	Ø	~~	Ø
Master of Fine Art	2 years	-	All year	\$30,720	MR208	6.5 (6.0)	60%	-	-	FF
PhD (Art)	4 years	=	All year	\$30,720	DR208	6.5 (6.0)	70%	-	-	FF

Footnote

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- E This program incurs additional costs.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

KEY:

Ourration Campus Intake/s (\$) 2020 2020 annual fee (AU\$) IELTS Academic IELTS Overall Band (Individual Band)—Subject to change RMIT Code Fintry requirement (Min average % or GPA) Selection Task Pathways Overall Band (Individual Band)—Subject to change

WHY STUDY ART AT RMIT?



#1 Art and Design University in the Asia-Pacific region*.

#11 Art and Design University in the world*.



130 years: established in 1887, RMIT has the oldest continuously running photography degree in the world.



Get the personal touch: You'll be personally mentored by practising artists and creative professionals who exhibit locally and internationally.



Travel opportunities: RMIT runs regular study tours to experience festivals and meet prominent artists in New York, Hong Kong, Paris, Shanghai, Berlin and more.



Showcase your art: RMIT owns and operates five public galleries and exhibition spaces.

^{*} Source: 2018 QS World University Rankings by Subject



Biomedical Sciences

Be inspired to make a difference.



From working with patients and researching new therapies to carrying out diagnostic tests – biomedical scientists make a real difference to the community.

Biomedical sciences help us understand disease, how it occurs, what happens and how we can control, cure and prevent it.

Studying Biomedical Sciences at RMIT will have you providing practical solutions to global health issues and gaining a better understanding of the ever-increasing role that technology plays in how our bodies function.

All our programs are co-designed with industry to fully prepare you to work anywhere in Australia in diagnostic pathology, medical research pharmacy, laboratory medicine, pharmaceutical sciences and biomedical research.



An inspirational career path

From an early age, Shabneet Sohi was motivated by a passion for researching cures for diseases and improving human life. Shabneet studied a Bachelor of Biomedical Science (Laboratory Medicine) at RMIT.

"RMIT is the only Victorian university that offers all of the major streams and the facilities, demonstrators, teaching staff and overall campus life is second to none."

"RMIT ensures graduates are ready for the industry. In-depth theory coupled with recently upgraded laboratory equipment, correlates directly to what is being used in diagnostic laboratories around the country."

"The highlight of the course was the professional practice year where I was fortunate to work in anatomical pathology at the Alfred Hospital."

"Being able to apply classroom knowledge and practice in real life, making a difference to real cases gave me great satisfaction. I also made life-long connections important for being active in the industry."



BIOMEDICAL SCIENCES										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Biomedical Science (Laboratory Medicine)	4 years	Bundoora	Feb Jul	\$37,440	BP147	6.5 (6.0)	=	-	Υ	В
Bachelor of Biomedical Science	3 years	Bundoora	Feb Jul	\$37,440	BP231	6.5 (6.0)	-	-	Υ	В
Bachelor of Science (Biotechnology)/ Bachelor of Biomedical Science	4 years	City/ Bundoora	Feb	\$35,520	BP293	6.5 (6.0)	-	-	-	W
Master of Laboratory Medicine	2 years	Bundoora	Feb Jul	\$37,440	MC158	6.5 (6.0)	2.0	-	-	I,Z

HONOURS										
	0	•		③ 2020		IELTS	~	Ø	~	Ø
Bachelor of Health and Biomedical Sciences (Honours)	1 year	Bundoora	Feb	\$37,440	BH058	6.5 (6.0)	2.5	-	-	=

RESEARCH										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Master of Science (Biomedical Science)	2 years	Bundoora	All year	\$33,600	MR227	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Laboratory and Clinical Science)	2 years	Bundoora	All year	\$30,720	MR234	6.5 (6.0)	60%	-	Y	FF
PhD (Biomedical Science)	4 years	Bundoora	All year	\$33,600	DR227	6.5 (6.0)	70% or 80%	-	-	FF
PhD (Laboratory and Clinical Science)	4 years	Bundoora	All year	\$30,720	DR234	6.5 (6.0)	70% or 80%	-	-	FF

WHY STUDY BIOMEDICAL **SCIENCES AT RMIT?**



Programs are accredited and recognised by professional bodies.



Study at RMIT's Bundoora campus, dedicated to health and medical sciences.



Engage with industry through clinical placements.

Footnote

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study. I A part of this program will be taught at the RMIT City Campus.
- This program incurs additional costs.
- The main intake for this program is in July. February entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study or students with an undergraduate degree in laboratory medicine.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

For more information visit rmit.edu.au/ biomedical-sciences

S Duration Campus ☐ Intake/s S 2020 2020 annual fee (AU\$) IELTS Academic IELTS Overall Band (Individual Band)-Subject to change RMIT Code 🗸 Entry requirement (Min average % or GPA) 🗹 Selection Task 🖍 Pathways 🧳 Notes

Building

Create better urban and regional spaces for a sustainable future.



Our graduates are building, construction and planning leaders who understand sustainability and the needs of growing cities and regions.

More than half the world's population are living in cities. With the increase in urbanisation, the development of our environment is about more than just constructing buildings and roads.

Today's growing cities need to be carefully planned to create liveable and sustainable spaces that will accommodate diverse and growing communities.

Our accredited programs connect you with industry mentors to gain professional skills to design, plan, shape, finance and manage the urban spaces we work and live in.

You'll take part in internships that provide employment experiences to enhance your studies and prepare you for your career.



Developing a strong foundation

As an architect, Mayuri Kulkarni wanted to enhance her skill set in managing construction projects, so she enrolled in the Master of Project Management at RMIT.

"As an international student I had initially struggled to understand the course structure and content, however I received constant support from the extremely knowledgeable and motivational staff, which made it much easier to cope."

"Through practical coursework, site visits and case studies, I've learned so much, not just about project management but also related topics like sustainability and risk management. The program structure is extremely versatile and helps students to become industry-ready by the time they graduate."



STUDY AREAS

- Building and trades
- Construction and project management
- Property and valuation
- Sustainable practices
- Urban design

WHY STUDY BUILDING AT RMIT?



Ranked #36 in the world for Built Environment studies*.



Employer of Choice Program: RMIT has more than 250 industry connections for construction management, project management, and property and valuation students.



Participate in study tours and exchanges with more than 150 partners in 41 countries.

* Source: 2018 QS World University Rankings by Subject



CAREER OUTCOMES

Building and trades

- Estimator
- Purchaser
- Building Construction Supervisor and Manager

Construction and project management

- Site Manager
- Construction Manager
- Quantity Surveyor
- Project Manager

	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Diploma of Building and Construction (Building)	2 years	City	Feb Jul	\$18,000	C5256	5.5 (5.0)	50%	-	Υ	-
CIVIL ENGINEERING										
See page 48 for details										
CONSTRUCTION AND PROJECT MA	NAGEM	IENT								
	0	•		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Applied Science (Construction Management) (Honours)	4 years	City	Feb Jul	\$31,680	BH114	6.5 (6.0)	65%	-	Υ	-
Bachelor of Applied Science (Project Management) (Honours)	4 years	City	Feb Jul	\$30,720	BH112	6.5 (6.0)	65%	-	Y	-
Graduate Certificate in Project Management	0.5 year	r City	Feb Jul	\$19,200	GC042	6.5 (6.0)	-	-	-	-
Graduate Diploma in Project Management	1 year	City	Feb Jul	\$38,400	GD194	6.5 (6.0)	-	-	Y	-
Master of Project Management	2 years	City	Feb Jul	\$38,400	MC210	6.5 (6.0)	-	-	Y	-
PROPERTY AND VALUATION										
	0	Ŷ	Ö	\$ 2020		IELTS	~	Ø	المر	Ø
Bachelor of Applied Science (Property and Valuation) (Honours)	4 years	City	Feb Jul	\$30,720	BH113	6.5 (6.0)	65%	-	Υ	-
Master of Property	2 years	City	Feb Jul	\$38,400	MC212	6.5 (6.0)	-	-	-	-

See page 71 for details

SUSTAINABLE PRACTICES										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Diploma of Conservation and Land Management	2 years	City	Feb	\$18,000	C5367	5.5 5.0)	50%	-	-	-
Bachelor of Environment and Society	3 years	City	Feb	\$27,840	BP000	6.5 (6.0)	70%	-	Υ	Е
Master of Energy Efficient and Sustainable Building	2 years	City	Feb Jul	\$38,400	MC209	6.5 (6.0)	-	-	-	-
Master of Sustainable Practice	2 years	City	Feb Jul	\$37,440	MC240	6.5 (6.0)	-	-	-	-

URBAN DESIGN										
	0	•		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Urban and Regional Planning (Honours)	4 years	City	Feb Jul	\$27,840	BH108	6.5 (6.0)	70%	-	Υ	-
Master of Urban Planning and Environment	2 years	City	Feb Jul	\$31,680	MC221	6.5 (6.0)	65%	-	-	-

RESEARCH										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Master of Social Science (Global, Urban & Social Studies)	2 years	-	All year	\$26,880	MR210	6.5 (6.0)	60%	-	-	FF
Master of Applied Science (Built Environment)	2 years	-	All year	\$38,400	MR212	6.5 (6.0)	60%	-	-	FF
PhD (Built Environment)	4 years	-	All year	\$38,400	DR212	6.5 (6.0)	70%	-	-	FF
PhD (Global, Urban & Social Studies)	4 years	-	All year	\$26,880	DR210	6.5 (6.0)	70%	-	-	FF

CAREER OUTCOMES

Sustainable practices

- Sustainable Practice Specialist
- Sustainable Building Manager, Designer or Engineer
- Environmental Manager
- Sustainability Consultant
- Environmental Policy Officer

Urban design

- Urban Planner
- Policy Maker
- Urban Designer
- Strategic Planner

Footnote
E This program incurs additional costs.
FF Refer to mit.edu.au/how-to-apply-for-research for reference

Business

Study here. Succeed anywhere.



By studying our business programs, you'll develop skills relevant to your career aspirations. Let us help you turn your natural talents into skills valued by employers and the global marketplace.

Whether your goal is to develop new skills in business, build on existing knowledge, be a leader or problem-solver, or create new jobs for the future, we can help you make an impact.

We offer a range of flexible study options that take into account your previous experience and study requirements, whether you choose to study in Melbourne, Hanoi, Ho Chi Minh City or online.

Our business programs provide you with the fundamentals such as accounting, administration, marketing, project management and finance while letting you select electives that can develop your skills in persuasive communication, cross-cultural awareness, operational leadership and strategic decision-making.



Making the leap from psychology to an MBA

Tina Dochana decided to build her business skills with the Master of Business Administration (MBA).

"My teachers were amazing. In the first week of my MBA, I got a lead on an internship, and that was all because I asked my lecturer."

"A real highlight for me was when my team got selected to go to Montreal for a competition for a start-up company. When you go overseas, you realise that there are so many other cultural aspects to a business."



No matter what options you choose, as an RMIT business graduate you'll learn the latest trends from industry professionals, benefit from our peer mentor and student ambassador programs, and be able to tap into professional networks to prepare you for work anywhere in the world.

Our industry-focused programs are embedded with opportunities for you to work on live industry projects, in professional practice or in simulated environments. You will be supported by passionate staff and peers to prepare you for a national or global career as a future business leader.

STUDY AREAS

- Accounting
- Business and administration
- Economics and finance
- Engineering management
- Entrepreneurship
- Information systems
- International business
- Management and leadership
- Marketing
- Mathematics, statistics and analytics
- Supply chain and logistics

WHY STUDY BUSINESS AT RMIT?



Among the world's top 100 universities in Business and Management Studies*.

Among the world's top 100 universities in Accounting and Finance*.



Sign up for long and shortterm internships, work on live projects with industry mentors or use our simulators.



Study where and how you like. Move between global locations, and check our options for part-time and flexible study.



Lasting networks. Get involved through student associations, social connections, peermentoring and leadership activities.



Programs rank highly across several different measures including student satisfaction, graduate employability, excellence in teaching and partnerships with employers.

* Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/business

CAREER OUTCOMES

Accounting

- Accountant
- Bookkeeper
- Accounting Clerk
- Investment Advisor
- Investment and Portfolio Manager
- Wealth Management Officer
- Investment Banker

Business and administration

- Information Manager
- Archivist
- Database Specialist
- Research and Information Analyst
- Data Manager
- Business Administrator
- Business Analyst

Economics and finance

- Corporate, Business or Financial Analyst
- Risk Management Consultant
- Economist
- Financial Investment Advisor or Manager
- Finance Manager
- Fund Manager
- Financial Broker
- Financial Analyst

Footnote

- G Please note that the fee advertised is for the actual program duration advertised.
- N This program is a Higher Education diploma.
- Q Students admitted with a degree or higher level of qualification in business (or a related discipline) may complete this program in 1.5 years.
- Y This program includes a work-integrated learning (WIL) component, the Cooperative Education Program, undertaken in the third year of the program. It is a one-year work placement (paid employment of at least 34 weeks duration). The fees for this year are 25 per cent of the annual tuition fee.

ACCOUNTING										
	0	P	Ö	\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of Accounting	1 year	City	Feb Jul	\$20,500	C6163	5.5 (5.0)	-	-	Υ	-
Certificate IV in Accounting and Bookkeeping	0.5 year	City	Feb Jul	\$11,000	C4398	5.5 (5.0)	-	-	-	-
Diploma of Accounting	1 year	City	Feb Jul	\$11,000	C5390	5.5 (5.0)	-	-	Υ	-
Bachelor of Business (Accountancy)	3 years	City	Feb Jul	\$34,560	BP254	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Financial Planning)/ Bachelor of Business (Accountancy)	4 years	City	Feb Jul	\$34,560	BP313	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Financial Planning)	3 years	City	Feb Jul	\$34,560	BP314	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Professional Accountancy)	4 years	City	Feb Jul	\$34,560	BP129	6.5 (6.0)	-	-	Υ	Υ
Graduate Certificate in Professional Accounting	0.5 year	City	Feb Jul	\$19,200	GC119	6.5 (6.0)	-	-	Υ	G
Master of Professional Accounting	1.5 years 2 years	City	Feb Jul	\$38,400	MC194	6.5 (6.0)	-	-	Υ	Q
Master of Professional Accounting (CPA Extension)	2 years	City	Feb Jul	\$38,400	MC260	6.5 (6.0)	-	-	Υ	-
BUSINESS AND ADMINISTRATION										
	0	9		\$ 2020		IELTS	~	Ø	~~	Ø
Diploma of Commerce	1 year	City	Feb Jul	\$27,840	DP003	5.5 (5.0)	-	-	Υ	N
Associate Degree in Business	2 years	City	Feb Jul	\$28,800	AD010	6.0 (5.5)	-	-	Υ	-
Graduate Certificate of Commerce	0.5 year	City	Feb Jul	\$19,200	GC104	6.5 (6.0)	-	-	Υ	G
Master of Commerce	1.5 years 2 years	City	Feb Jul	\$38,400	MC205	6.5 (6.0)	-	-	Υ	Q
Master of Information Management	1.5 years 2 years	City	Feb Jul	\$37,440	MC196	6.5 (6.0)	-	-	Υ	Q
ECONOMICS AND FINANCE										
	0	9		\$ 2020		IELTS	~	Ø	7.7	Ø
Diploma of Financial Services	1 year	City	Feb Jul	\$20,500	C5379	5.5 (5.0)	-	-	Υ	-
Bachelor of Business (Economics and Finance) (Applied)	4 years	City	Feb Jul	\$34,560	BP134	6.5 (6.0)	-	-	Υ	Υ
Bachelor of Business (Economics and Finance)	3 years	City	Feb Jul	\$34,560	BP251	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Financial Planning)	3 years	City	Feb Jul	\$34,560	BP314	6.5 (6.0)	-	-	Υ	-
Graduate Certificate in Finance	0.5 year	City	Feb Jul	\$19,200	GC048	6.5 (6.0)	-	-	Υ	G
Master of Finance	1.5 years	City	Feb Jul	\$38,400	MC201	6.5	-	-	Υ	Q

2 years

ENGINEERING MANAGEMENT

See page 49 for details

ENTREPRENEURSHIP										
	0	P		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Business (Entrepreneurship)	3 years	City	Feb Jul	\$34,560	BP030	6.5 (6.0)	-	-	Υ	-

INFORMATION SYSTEMS

See page 62 for details

INTERNATIONAL BUSINESS										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of International Business	0.5 year	City	Feb Jul	\$11,000	C6144	5.5 (5.0)	-	-	Υ	-
Diploma of International Business	1 year	City	Feb Jul	\$20,500	C5372	5.5 (5.0)	-	-	Υ	-
Bachelor of Business (International Business) (Applied)	4 years	City	Feb Jul	\$34,560	BP027	6.5 (6.0)	-	-	Υ	Υ
Bachelor of Business (International Business)	3 years	City	Feb Jul	\$34,560	BP253	6.5 (6.0)	-	-	Υ	-
Graduate Certificate in International Business	0.5 year	City	Feb Jul	\$19,200	GC153	6.5 (6.0)	-	-	Υ	G
Master of International Business	1.5 years 2 years	City	Feb Jul	\$38,400	MC192	6.5 (6.0)	-	-	Υ	Q

	0	9		\$ 2020		IELTS	~	Ø	1	0
Bachelor of Applied Science (Aviation)/ Bachelor of Business (Management)	4 years	City	Feb Jul	\$42,120	BP284	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Human Resource Management)	3 years	City	Feb Jul	\$34,560	BP276	6.5 (6.0)	-	-	Υ	-
Bachelor of Business (Management)	3 years	City	Feb Jul	\$34,560	BP217	6.5 (6.0)	-	-	Υ	-
Bachelor of Environmental Science/ Bachelor of Business (Management)	4 years	City	Feb Jul	\$39,960	BP161	6.5 (6.0)	-	-	Y	-
Bachelor of Science (Applied Science)/ Bachelor of Business (Management)	4 years	City	Feb Jul	\$39,960	BP305	6.5 (6.0)	-	-	Y	-
Bachelor of Science (Food Technology)/ Bachelor of Business (Management)	4 years	City/ Bundoora	Feb Jul	\$39,960	BP289	6.5 (6.0)	-	-	Υ	W
Graduate Certificate in Business Administration	0.5 year	City	Feb Jul	\$21,600	GC047	6.5 (6.0)	1	-	Υ	-
Graduate Certificate in Business Administration (Executive)	0.5 year	City	Feb Jul	\$22,560	GC129	6.5 (6.0)	2	Υ	Υ	G
Graduate Certificate in Human Resource Management	0.5 year	City	Feb Jul	\$18,720	GC161	6.5 (6.0)	-	-	Υ	-
Executive Master of Business Administration	1.5 years	City	Feb Jul	\$45,120	MC162	6.5 (6.0)	2	Υ	Υ	-
Master of Business Administration	1.5 years 2 years	City	Feb Jul	\$43,200	MC199	6.5 (6.0)	1	-	Y	Q
Master of Human Resource Management	1.5 years 2 years	City	Feb Jul	\$37,440	MC263	6.5 (6.0)	-	-	Υ	Q

CAREER OUTCOMES

International business

- Policy Development Advisor
- Management Consultant
- International Business
 Development Manager or
 Consultant
- International Mergers and Acquisitions Specialist

Management and leadership

- Human Resource and Performance Manager
- Diversity Manager
- Management Consultant
- Operations Manager

Footnote

- G Please note that the fee advertised is for the actual program duration advertised.
- Q Students admitted with a degree or higher level of qualification in business (or a related discipline) may complete this program in 1.5 years.
- W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations
- Y This program includes a work-integrated learning (WIL) component, the Cooperative Education Program, undertaken in the third year of the program. It is a one-year work placement (paid employment of at least 34 weeks duration). The fees for this year are 25 per cent of the annual tuition fee.



CAREER OUTCOMES

Marketing

- Digital Marketer
- Customer and Business Analyst
- Marketing Manager
- Brand Manager and Consultant
- Market Researcher

MARKETING										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Business (Marketing) (Applied)	4 years	City	Feb Jul	\$34,560	BP141	6.5 (6.0)	-	-	Υ	Υ
Bachelor of Business (Marketing)	3 years	City	Feb Jul	\$34,560	BP252	6.5 (6.0)	-	-	Υ	-
Graduate Certificate in Marketing	0.5 year	City	Feb Jul	\$19,200	GC053	6.5 (6.0)	-	-	Υ	G
Master of Advertising	2 years	City	Feb Jul	\$31,680	MC249	6.5 (6.0)	2.5	Υ	Υ	-
Master of Marketing	1.5 years 2 years	City	Feb Jul	\$38,400	MC197	6.5 (6.0)	-	-	Υ	Α

MATHEMATICS, STATISTICS AND ANALYTICS

See page 70 for details

SUPPLY CHAIN AND LOGISTICS										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Business (Logistics and Supply Chain Management) (Applied)	4 years	City	Feb Jul	\$34,560	BP143	6.5 (6.0)	-	-	Υ	Υ
Bachelor of Business (Logistics and Supply Chain Management)	3 years	City	Feb Jul	\$34,560	BP255	6.5 (6.0)	-	-	Υ	-
Graduate Certificate in Supply Chain and Logistics Management	0.5 year	City	Feb Jul	\$19,200	GC055	6.5 (6.0)	-	-	Υ	G
Master of Supply Chain and Logistics Management	1.5 years 2 years	City	Feb Jul	\$38,400	MC198	6.5 (6.0)	-	-	Y	Q
HONOURS										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø

HONOURS										
	0	P	Ö	\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Business (Honours)	1 year	City	Feb	\$34,560	BH064	6.5 (6.0)	2.5	Υ	Υ	-
Bachelor of Engineering (Advanced Manufacturing & Mechatronics)(Honours)/ Bachelor of Business (International Business)	5 years	City	Feb Jul	\$41,184	BH086	6.5 (6.0)	-	-	Υ	-

Footnote

- A This program is only available for advanced entry.
- G Please note that the fee advertised is for the actual program duration advertised.
- Q Students admitted with a degree or higher level of qualification in business (or a related discipline) may complete this program in 1.5 years.
- Y This program includes a work-integrated learning (WIL) component, the Cooperative Education Program, undertaken in the third year of the program. It is a one-year work placement (paid employment of at least 34 weeks duration). The fees for this year are 25 per cent of the annual tuition fee.

RESEARCH										
	0	9	Ö	\$ 2020		IELTS	~	Ø	1	Ø
Master of Business (Accountancy)	2 years	-	All year	\$30,720	MR200	6.5 (6.0)	-	-	Υ	FF
Master of Business (Business Information Systems)	2 years	-	All year	\$30,720	MR201	6.5 (6.0)	-	-	Υ	FF
Master of Business (Business & Law)	2 years	-	All year	\$30,720	MR205	6.5 (6.0)	-	-	Υ	FF
Master of Business (Economics, Finance & Marketing)	2 years	-	All year	\$30,720	MR203	6.5 (6.0)	-	-	Υ	FF
Master of Business (Management)	2 years	-	All year	\$30,720	MR204	6.5 (6.0)	-	-	Υ	FF
Master of Business (Supply Chain & Logistics)	2 years	-	All year	\$30,720	MR202	6.5 (6.0)	-	-	Υ	FF
PhD (Accountancy)	4 years	=	All year	\$34,560	DR200	6.5 (6.0)	-	-	Υ	FF
PhD (Business Information Systems)	4 years	-	All year	\$34,560	DR201	6.5 (6.0)	-	-	Υ	FF
PhD (Business)	4 years	-	All year	\$34,560	DR205	6.5 (6.0)	-	-	Υ	FF
PhD (Economics, Finance & Marketing)	4 years	-	All year	\$34,560	DR203	6.5 (6.0)	-	-	Υ	FF
PhD (Law)	4 years	-	All year	\$34,560	DR206	6.5 (6.0)	-	-	Υ	FF
PhD (Management)	4 years	-	All year	\$34,560	DR204	6.5 (6.0)	-	-	Υ	FF
PhD (Supply Chain & Logistics)	4 years	-	All year	\$34,560	DR202	6.5 (6.0)	-	-	Υ	FF

CAREER OUTCOMES

Supply chain and logistics

- Transport Distributor
- Warehouse Manager
- Operations Manager
- Procurement Manager

Footnote
FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Communication

Become a skilled communicator in the digital world. Find your creative direction.



Develop your communication skills for a career in the rapidly changing media landscape.

The recently opened RMIT Media Precinct is a purpose-built facility with world-class design, animation, television and film studios. With four dedicated media studios, an in-house production location and the ability to livestream and broadcast on free-to-air television, there's no better place to learn the tricks of the trade.

Our programs bring industry practitioners into the classroom and simulate realworld work environments, projects and technologies.

As the digital media and communications sector becomes increasingly globalised, it's important that students have the opportunity to work on projects for global clients and take part in international programs.

In recent years our students have gained international industry experience in exciting locations such as New York, India, Cambodia and the South Pacific.



Finding her voice

Jedda Costa was recognised at the 2018 Ricci Marks Awards Ceremony for her leadership in the Indigenous community. Costa's passion for communications has led her to be the first ever Indigenous officer in the RMIT Student Union. While studying a Bachelor of Communication (Journalism) she has gained work experience with SBS, ABC and Oxfam Australia.

"I want to be an advocate and a voice for those who can't necessarily speak for themselves."

"I really want to voice the concerns and needs of the students and help the University understand what we go through with cultural sensitivity."



WORLD-CLASS FACILITIES

The recently opened RMIT Media Precinct is a purpose-built facility with world-class design, animation, televisions and film studios. With four dedicated media studios, an in-house production location and the ability to livestream and broadcast on free-to-air television, there's no better place to learn the tricks of the trade.

Our programs bring industry practitioners into the classroom and simulate realworld work environments, projects and technologies.

STUDY AREAS

- Advertising
- Communication and writing
- Music and audiovisual
- Screen and media

WHY STUDY COMMUNICATION AT RMIT?



Among the world's top 100 universities in communication and media studies*.



Learn from industry experts in cutting-edge facilities.



Experience simulated and real work environments.



Industry partnerships include: Ogilvy, ACMI, NGV, Iloura, Deloitte Digital, Film Victoria, SBS Radio, Channel Seven and the ABC.

* Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/ communication

CAREER OUTCOMES

Advertising

- Account Executive
- Art Director
- Media Planner
- Advertising Manager

Communication and writing

- Journalist
- Publicist
- Editor
- Media Advisor
- Content Developer
- Screenwriter
- Novelist

						(6.0)				
Master of Advertising	2 years	City	Feb Jul	\$31,680	MC249	6.5 (6.0)	2.5	Υ	-	-
COMMUNICATION AND WRITIN	G									
	0	Q	Ö	\$ 2020		IELTS	~	Ø	7.7	Ø
Associate Degree in Professional Writing and Editing	2 years	City	Feb	\$29,760	AD016	6.0 (5.5)	60%	Υ	-	С
Bachelor of Communication (Journalism)	3 years	City	Feb Jul	\$31,680	BP220	6.5 (6.0)	65%	-	Υ	В
Bachelor of Communication (Professional Communication)	2.5 years 3 years	s City	Jul	\$40,320 (2.5 years), \$33,600 (3 years)	BP222	6.0 (5.5)	65%	-	Υ	Н
Bachelor of Communication (Public Relations)	3 years	City	Feb Jul	\$31,680	BP223	6.5 (6.0)	65%	-	Υ	C, B
Bachelor of Arts (Creative Writing)	3 years	City	Feb Jul	\$31,680	BP257	6.5 (6.0)	65%	Υ	Υ	J, B
Graduate Diploma in Journalism	1 year	City	Feb	\$25,920	GD074	7.0 (6.5)		Υ	-	-
Master of Communication	2 years	City	Feb Jul	\$32,640	MC248	6.5 (6.0)	2.5	Υ	-	-

\$ 2020

Feb Jul \$31,680

Feb Jul \$31,680

BP219 6.5

MC262 7.0

(6.5)

2.5

IELTS 🗸

65%

0

3 years City

2 years City

GRAPHIC AND COMMUNICATION DESIGN

See page 44 for details

Master of Writing and Publishing

ADVERTISING

Bachelor of Communication (Advertising)

MARKETING

See page 34 for details

LANGUAGES, TRANSLATING AND INTERPRETING

See page 41 for details

MUSIC AND AUDIOVISUAL										
	0	•		③ 2020		IELTS	~	Ø	1	Ø
Advanced Diploma of Music Industry (Sound Production)	1 year	City	Feb	\$21,250	C6150	5.5 (5.0)	50%	Υ	Υ	Α
Diploma of Music Industry (Sound Production)	1 year	City	Feb	\$21,250	C5378	5.5 (5.0)	50%	Υ	Υ	-
Bachelor of Arts (Music Industry)	3 years	City	Feb Jul	\$29,760	BP047	6.5 (6.0)	65%	-	Υ	В

Footnote

- A This program is only available for advanced entry.
- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- C This program includes a professional work placement.
- H This is an accelerated program. Students are required to complete one summer semester (comprising 48 credit points) during their degree.
- J Please note that while the Bachelor of Arts (Creative Writing) program is open to international students as a three-year degree, while the program invites applications from students who hold relevant diplomas, advanced diplomas, associate degrees or industry experience equivalent for entry into the second year.

	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of Screen and Media	1 year	City	Feb	\$22,000	C6151	5.5 (5.0)	50%	Υ	Υ	-
Associate Degree in Screen and Media Production	2 years	City	Jul	\$29,760	AD017	6.0 (5.5)	60%	-	-	-
Diploma of Screen and Media	1 year	City	Feb	\$22,000	C5350	5.5 (5.0)	50%	Y	Υ	-
Diploma of Digital Media Technologies	1 year	City	Feb	\$22,000	C5384	5.5 (5.0)	-	Y	-	-
Bachelor of Communication (Media)	2.5 years 3 years"	s City	Jul Feb Jul	\$39,168 (2.5 years), \$32,640 (3 years)	BP221	6.5 (6.0)	65%	-	Y	В
Master of Media	2 years	City	Feb Jul	\$32,640	MC188	6.5 (6.0)	2.5	-	-	-

HONOURS										
	0	Ŷ		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Media and Communication (Honours)	1 year	City	Feb	\$31,680	BH066	6.5 (6.0)	3	Υ	-	-

RESEARCH										
	0	P	Ö	\$ 2020		IELTS	~	Ø	1	Ø
Master of Design (Media & Communication)	2 years	-	All year	\$30,720	MR211	6.5 (6.0)	60%	-	-	FF
PhD (Media & Communication)	4 years	-	All year	\$30,720	DR211	6.5 (6.0)	70%	-	-	FF

Music and audiovisual

- Sound Technician
- Audio and Sound Engineer
- Talent Manager
- Promoter
- Event Manager
- Studio Producer

Screen and media

- Broadcaster
- Director
- Producer
- Production Manager
- Special Effects Specialist
- Videographer

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- L This version of media program is meant for year one commencement for July entry.

 The program structure is accelerated. It consist of six semesters over 2.5 calendar years by undertaking four first-year courses in intensive mode over spring (Nov/Dec) and (Jan/Feb) summer semesters.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Community Services

Start your career in community services and unlock your potential to lead change.



Engage with the challenges and opportunities of a rapidly changing world and prepare yourself for success in local and international organisations, businesses and government agencies.

RMIT's Community Services programs and courses cater for those employed full-time and casually at all career levels, from preservice to early career to professional.

You'll learn from passionate and engaged academics and teachers who actively work towards a fairer world for all.

Be the voice for the marginalised or a part of finding solutions that address global development problems.

Lead debate on social issues or be the crucial link between people of culturally and linguistically diverse backgrounds.

Our programs are professional qualifications with many being accredited by the leading industry body.

You'll find solutions to support people in need and influence the creation of fairer policies and access to social, health and legal services.

Have the opportunity to travel around the world while you study through study tours and exchanges with partner universities.

STUDY AREAS

- International studies
- Languages, translating and interpreting
- Social work
- Public policy



Solving real-world problems

Natassia Bell has come a long way since commencing her Bachelor of Arts (International Studies).

"I was drawn to the practical aspect of the program at RMIT, particularly the compulsory internship. Arts students always worry about their ability to get a job after they graduate, so gaining relevant experience as part of my degree is very exciting."

"The teaching staff are fantastic, I feel like my tutors and lecturers actually care about me. The City campus is also great. It's fun to look at and the student spaces are all really nice."

"International studies focuses a lot on real-world issues, and so most of the assignments we do are based on real-time world events."



INTERNATIONAL STUDIES										
	0	9		\$ 2020		IELTS	~	Ø	~	0
Bachelor of Arts (International Studies)	3 years	City	Feb Jul	\$27,840	BP048	6.5 (6.0)	70%	-	Υ	-
Master of International Development	2 years	City	Feb Jul	\$30,720	MC211	6.5 (6.0)	-	Υ	-	-

LANGUAGES, TRANSLATING AND IN	ITERPRE	ETING								
	0	•		\$ 2020		IELTS	~	Ø	1	Ø
Advanced Diploma of Interpreting (LOTE-English)	1 year	City	Feb Jul	\$12,750	C6154	6.5 (6.0)	-	-	Υ	-
Diploma of Interpreting (LOTE-English)	0.5 year	City	Feb Jul	\$11,000	C5364	6.0 (5.5)	50%	-	Υ	-
Graduate Diploma in Translating and Interpreting	1 year	City	Feb Jul	\$30,720	GD168	6.5 (6.0)	-	Υ	-	-
Master of Translating and Interpreting	1 year	City	Feb Jul	\$30,720	MC214	6.5 (6.0)	-	Υ	Υ	-

PUBLIC POLICY										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Master of Public Policy	2 years	City	Feb Jul	\$30,720	MC216	6.5 (6.0)	2.5	-	-	-

SOCIAL WORK										
	0	•		③ 2020		IELTS	~	Ø	1	Ø
Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology)	5 years	City	Feb Jul	\$27,840	BH106	6.5 (6.0)	70%	-	Υ	В
Bachelor of Youth Work and Youth Studies	3 years	City	Feb Jul	\$27,840	BP322	6.5 (6.0)	70%	-	Υ	С
Bachelor of Social Work (Honours)	4 years	City	Feb Jul	\$29,760	BH105	6.5 (6.0)	70%	-	Υ	В
Master of Social Work	2 years	City	Feb	\$30,720	MC150	7.0 (7.0)	-	Υ	-	AA

HONOURS										
	0	9		\$ 2020		IELTS	~	Ø	~7	Ø
Bachelor of Arts (International Studies) (Honours)	1 year	City	Feb Jul	\$27,840	BH049	6.5 (6.0)	3	-	-	-

RESEARCH										
	0	9		\$ 2020		IELTS	~	Ø	1	Ø
Master of Social Science (Global, Urban & Social Studies)	2 years	-	All year	\$26,880	MR210	6.5 (6.0)	60%	-	-	FF
PhD (Global, Urban & Social Studies)	4 years	-	All year	\$26,880	DR210	6.5 (6.0)	70%	-	-	FF

Footnote

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- C This program includes a professional work placement.
- AA This program has limited spaces and applications must be submitted by 1 November (in any given year) in order to be considered.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

KEY



WHY STUDY COMMUNITY SERVICES AT RMIT?



Among the world's top 100 universities in Development Studies*.



RMIT's programs are designed with a focus in training quality, field placement and preparing students for new ways of working.



Gain the qualification you want: Certificate and Diploma programs offer pathways into Bachelor studies.



Learn from passionate experts with strong links to industry.



For more information visit rmit.edu.au/community-services

^{*} Source: 2018 QS World University Rankings by Subject

Design

Join Australia's leading destination for design.



RMIT immerses aspiring designers in hands-on studio learning to invent, visualise and prototype design solutions, modelled on the best practice of bespoke and commercial design firms and industry.

You'll learn from local and international academics and lecturers who are practising designers and connected with industry and the design community. They will guide you to become a business owner or a developer who can turn an idea into a commercially viable venture.

Through your studies you'll expand your design skills and gain valuable industry experience by working on client projects, learning from industry mentors and design experts, and using purpose-built studios and modern technology, equipment and software.

You'll investigate contemporary, cultural and environmental aspects of design and technology and graduate as a highly trained designer and visual problem solver.

At RMIT you'll learn to think and operate as a designer who can influence and shape the future of the design industry.

RMIT plays a pivotal role in design, with award-winning graduates recognised as driving industry, pushing creative boundaries and setting design standards.

Industry connections will allow you to apply your creative talents to real-world projects.



Designing the future

Studying a Bachelor of Industrial Design (Honours) has enabled Richard Greenacre to pursue his love of furniture and lighting as his career.

"The degree has helped me to understand the realities of taking a design from concept to production. It has also introduced me to a broad spectrum of practicing designers and helped me establish contacts within the industry."



TIPS FOR APPLYING FOR DESIGN PROGRAMS



Many design courses at RMIT require you to submit a folio or pre-selection kit along with your application.

These kits help RMIT consider your capacity to succeed in programs in art, design and other disciplines where your school grades might not tell the whole story about your creativity, skills and passions.

Play the video for some advice for preparing folios and pre-selection kits to help make the process easier.

rmit.edu.au/folio-preparation

STUDY AREAS

- Design, innovation and technology
- Graphic and communication design
- Industrial, furniture and product design
- Interior design

WHY STUDY DESIGN AT RMIT?



#1 in Australia for Art and Design.*

#11 in the world for Art and Design.*



From the first semester you'll be hands-on in the studios learning 2D and 3D design skills.



Study in dedicated design laboratories and studios.



Engage in real-world projects that build your industry networks.

 * Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/design

DESIGN, INNOVATION AND TECHNOLOGY Solvent City Feb Jul \$39,360 MC GAMES AND INTERACTIVE MEDIA See page 55 for details GRAPHIC AND COMMUNICATION DESIGN

Certificate IV in Design

Diploma of Graphic Design

Advanced Diploma of Graphic Design

Associate Degree in Graphic Design

Master of Communication Design

Bachelor of Design (Communication Design)

CAREER OUTCOMES

Graphic and communication design

- Graphic Designer
- Illustrator
- Creative Director
- User Experience Designer
- Service Designer
- Communication Designer

Industrial, furniture and product design

- Product Designer
- Display and Exhibition Designer
- Production Manager
- Industrial Engineer
- Furniture Designer

INDUSTRIAL, FURNITURE AND PRO	DUCT I	DESIGN								
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Diploma of Product Design	2 years	City	Feb Jul	\$21,250	C5382	5.5 (5.0)	50%	Υ	Υ	-
Associate Degree in Design (Furniture)	2 years	City	Feb	\$30,720	AD007	6.0 (5.5)	60%	Υ	Υ	-
Bachelor of Industrial Design (Honours)	4 years	City	Feb Jul	\$38,400	BH104	6.5 (6.0)	70%	Υ	Υ	-
Bachelor of Engineering (Sustainable Systems Engineering)(Honours)/Bachelor of Industrial Design(Honours)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH100	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Industrial Design (Honours)	5 years	City/ Bundoora	Feb	\$41,184	BH093	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Industrial Design (Honours)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH118		70%	-	Υ	-

9

2 years Brunswick Feb

0

1 year

3 years City

2 years City

 \Box

Brunswick Feb Jul \$21,250

0.5 year Brunswick Feb Jul \$16,250

1 year Brunswick Feb Jul \$21,250

\$ 2020

\$29,760

Feb Jul \$35,520

Feb Jul \$32,640

IELTS 🗸

IELTS 🗸

50%

60%

(5.0)

(5.5)

(6.0)

(6.0)

Ø

Α

В, Е

(6.0)

MC231 6.5

C4382 5.5 (5.0)

C6152 5.5

AD022 6.0

MC250 6.5

BP115 6.5

C5359

	0	9	m	(\$) 2020		IELTS	V	Ø	~	0
Associate Degree in Interior Decoration and Design	2 years	City	Feb	\$29,760	AD020	ILLIO	60%	Υ	Υ	-
Diploma of Interior Design and Decoration	1.5 years 2 years	City	Jul	\$29,333 (1.5 years), \$22,000 (2 years)	C5333	5.5 (5.0)	50%	Y	Y	U
Diploma of Visual Merchandising	1.5 years	City	Feb Jul	\$23,250	C5381	5.5 (5.0)	50%	Υ	Υ	-
Bachelor of Interior Design (Honours)	4 years	City	Feb Jul	\$38,400	BH115	6.5 (6.0)	70%	Υ	Υ	В

- A This program is only available for advanced entry.
- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- E This program incurs additional costs.
- U This is an accelerated program and students are required to study from July until January in their first year of study in order meet the requirements of the program.

HONOURS										
	0	Ŷ	Ö	③ 2020		IELTS	~	Ø	~	Ø
Bachelor of Media and Communication (Honours)	1 year	City	Feb	\$31,680	BH066	6.5 (6.0)	3	Υ	-	-

RESEARCH										
	0	P	Ö	\$ 2020		IELTS	~	Ø	1	Ø
Master of Design (Media & Communication)	2 years	-	All year	\$30,720	MR211	6.5 (6.0)	60%	-	-	FF
Master of Design (Design)	2 years	-	All year	\$34,560	MR235	6.5 (6.0)	60%	-	-	FF
PhD (Design)	4 years	-	All year	\$38,400	DR235	6.5 (6.0)	70%	-	-	FF
PhD (Media & Communication)	4 years	-	All year	\$30,720	DR211	6.5	70%	-	-	FF

Design, innovation and technology

- Spatial Systems Designer
- Digital Design Consultant
- Software Engineer
- Chief Experience Officer

Interior design

- Interior Designer
- Exhibition Designer or Curator
- Interior Decorator
- Photostylist
- Store Designer

FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Education

Choose a rewarding profession and make a positive difference.



Few careers offer the chance to affect the lives of individuals as much as teaching.

From early childhood educators who guide learning through play to secondary teachers who encourage individual and critical thinking, teachers and educators are rewarded by their students' achievements and progress every day.

RMIT education programs prepare you for the classrooms of the future by combining technology with best-practice teaching methods.

As a student you will be immersed in all aspects of teaching as you gain practical and professional experience across different learning and education environments.

You'll be taught by education specialists with extensive practical experience and valuable insights on teaching, training and workforce development.

WHY TEACH?

Teaching is a challenging yet rewarding profession. From seeing students achieve that 'light bulb' moment to guiding them in their future careers, here are five more reasons to pursue a career in teaching:

- Shape the lives of young people.
- Get transferable and globally recognised
- There's strong demand for new teachers.
- Learn the value of tradition and innovation.
- Work in a challenging and rewarding profession.



Passion with purpose

Zhuqin Zhang studied the Graduate Diploma in Education (Early Childhood) to become a kindergarten teacher, so she could help children reach their full potential.

"RMIT has a diverse cohort of students, and I've met lots of people from different countries who have shared their experiences with the rest of us. We all have different teaching philosophies, thanks to our different backgrounds, so it's always an interesting and challenging environment."



	(9)	0	m	(\$) 2020	□	IELTS	1	T.	2	0
Bachelor of Health, Physical Education and Sport (Secondary)	_	Bundoora	Feb	_	BP319		70%	Υ	Υ	E, C
TEACHER EDUCATION										
	0	9		\$ 2020		IELTS	~	Ø	~	0
Bachelor of Education (Early Childhood Education)	2 years	Bundoora	Feb Jul	\$27,840	BP260	6.5 (6.0)	70%	Υ	Υ	DD
Bachelor of Education (Primary)	4 years	Bundoora	Feb	\$27,840	BP320	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)	70%	Υ	Y	-
Bachelor of Education (Primary and Early Childhood Education)	4 years	Bundoora	Feb	\$27,840	BP320	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)	70%	Υ	Y	-
Bachelor of Education (Primary Education and Disability Inclusion)	4 years	Bundoora	Feb	\$27,840	BP320	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)	70%	Υ	Υ	-
Bachelor of Education (Primary and Physical Education/ Sport)	4 years	Bundoora	Feb	\$27,840	BP320	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)	70%	Υ	Y	-
Graduate Diploma in Education (Early Childhood)	1 year	Bundoora	Feb Jul	\$27,840	GD108	7.0 (6.5)	-	-	-	С
Master of Teaching Practice (Primary Education)	2 years	City	Feb	\$27,840	MC219	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)		Υ	=	-
Master of Teaching Practice (Secondary Education)	2 years	City	Feb	\$27,840	MC220	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)		Υ	-	-

Master of Education 2 years Bundoora All year \$26,880 MR209 7.0 (6.5) 60% FF PhD (Education) 4 years Bundoora All year \$26,880 DR209 7.0 (6.5) 70% FF

Footnote

- C This program includes a professional work placement.
- E This program incurs additional costs.
- DD This program is available for applicants who have successfully completed two years of study in an Australian Bachelor Degree in Education or Bachelor Degree in Early Childhood Education (or equivalent overseas qualification).
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

KEY:



WHY STUDY EDUCATION AT RMIT?



Among the world's top 100 universities in Education*.



Gain globally recognised qualifications.



Discover what teaching is like around the world through global placement experiences.



Learn from education specialists with extensive practical experience in teaching.



Connect with a strong community of industry partners built up over 50 years.



 $^{^{\}star}$ Source: 2018 QS World University Rankings by Subject

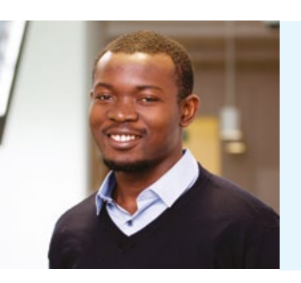
Engineering

Make an impact on the world by turning technical discoveries into practical solutions.

More than ever, employers need graduates who can get the job done from day one. That's why RMIT's engineering programs are co-designed with industry, allowing you to gain practical experience working on real projects and developing skills employers value.

RMIT's engineering programs equip you with the professional and technical skills you need to put your innovation and creativity into practice. Through work placements, industry projects, internships, seminars and events, you'll be in contact with industry every step of the way.

You'll develop internationally recognised skills in the areas that interest you most, designing and creating products, systems, structures and services that transform industry and improve lives.



Making a world of difference

Temitope Adebowale wants to use the knowledge from his Master of Engineering (Environmental Engineering) program to help rehabilitate areas damaged by mining in his home country, Nigeria.

"In my undergraduate degree, environmental geochemistry showed me how much we humans degrade the environment in our quest to meet our needs – especially in the mining sector."

"When I was looking for universities in Australia offering a master's degree in environmental engineering, RMIT stood out with some exciting courses such as water treatment engineering and advanced technologies for wastewater reclamation infrastructure."



RMIT also delivers specialised studies for professional engineers, addressing issues of sustainability both with energy and ageing infrastructure now and in the future. Engage with industry through placements and projects, and benefit from RMIT's strong industry partnerships that provide local and global opportunities. International experience such as overseas work experience, exchange and study tours will give you a competitive edge.

MASTER ENGINEERING IN 5 YEARS

Start your career with advanced qualifications and expertise.

If you complete a 4 year Bachelor of Engineering (Honours) degree at RMIT, it will only take 1 year to complete a Master of Engineering in a similar field.

Our Master's degrees are usually 2 years, but with the exemptions RMIT grants you'll complete the Masters in half the time and at half the cost!

STUDY AREAS

- Aerospace engineering and aviation
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Computer engineering
- Electrical and electronic engineering
- Engineering management
- Environmental and sustainable engineering
- Mechanical and automotive engineering
- Mechatronics and manufacturing systems
- Telecommunications engineering

WHY STUDY ENGINEERING AT RMIT?



Among the world's top 100 universities in Engineering (Electrical and Electronic)*.



Among the world's top 100 universities in Engineering (Civil and Structural)*.



Earn a globally recognised and accredited qualification - As a signatory to the International Engineering Alliance, many degrees and vocational education programs are recognised by the Washington Accord and the Dublin Accord respectively.



Engage with industry through placements and projects.



Expand your horizons with a global exchange or a study tour.



Bridge the gap between theory and practice with project-based learning.



A range of Advanced Diplomas and Associate Degrees provide pathways into Bachelor qualifications in Engineering.

* Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/engineering

Aerospace engineering

- Aerospace engineer
- Production Planner
- Systems Technician
- Aircraft Designer
- Air Safety Officer

Aviation

- Airline Manager
- Airport Manager
- Aviation Consultant
- Commercial Pilot

Biomedical engineering

- Industry Regulator
- Biomedical Researcher
- Biomedical Engineer

Chemical engineering

- Chemical Engineer
- Product Design Consultant
- Petrochemical Researcher
- Plastic and Polymer Engineer
- Cosmetic Developer

Civil engineering

- Structural Engineer
- Design Engineer Project Manager
- Infrastructure Manager
- Engineering Asset Manager

Computer engineering

- Computer Engineer
- Network Designer
- Chief Technology Officer
- Systems Architect

Footnote

- A Program to be approved in March
- This program incurs additional costs.
- This program plan includes flight training and has the additional objective of training students to achieve competency as a pilot, leading ultimately to the issuance of a Commercial Pilot Licence (CPL).
- This fee includes the program's maximum allotted flight hours. If students require training above the allotted flight hours, further fee will apply. Furthermore, students for this program will also attract additional costs. A full list of material and other fees can be found at: mit.edu.au/other-expenses
- W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.
- CC Classes for this program are delivered across the Point Cook and City campuses. Students may be required to attend both locations.

ENGINEERING (HONOURS)										
	0	P	Ö	\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Engineering (Honours)	4 years	City	Feb	\$37,440	TBC	6.5 (6.0)	65%	-	-	Α
AEROSPACE ENGINEERING AND AVIA	ATION									
	0	•		\$ 2020		IELTS	~	Ø	~~	Ø
Advanced Diploma of Engineering (Aeronautical)	2 years	City	Feb	\$18,000	C6131	5.5 (5.0)	-	-	Υ	-
Associate Degree in Aviation (Professional Pilots)	2 years	Point Cook	Feb Jul	\$66,240	AD023	6.0 (5.5)	50%	-	Υ	T, CC
Associate Degree in Engineering Technology - aerospace major	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	-	Υ	-
Bachelor of Applied Science (Aviation)	3 years	City	Feb Jul	\$37,440	BP070	6.5 (6.0)	65%	-	Υ	E, F
Bachelor of Applied Science (Aviation)/ Bachelor of Business (Management)	4 years	City	Feb Jul	\$42,120	BP284	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Aerospace Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH078	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH082	6.5 (6.0)	70%	-	Υ	-
Master of Engineering (Aerospace)	2 years	City/ Bundoora	Feb Jul	\$37,440	MC225	6.5 (6.0)	2.5	-	Υ	-
Master of Engineering (Airworthiness)	1 year	City/ Bundoora	Feb Jul	\$37,440	MC238	6.5 (6.0)	2	-	Υ	-
Master of Science (Aviation)	2 years	City	Feb Jul	\$37,440	MC264	6.5 (6.0)	2	-	Υ	-
BIOMEDICAL ENGINEERING										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Engineering (Biomedical Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH069	6.5 (6.0)	65%		Υ	-
CHEMICAL ENGINEERING										
	0	P	Ö	\$ 2020		IELTS	~	Ø	12	Ø
Bachelor of Engineering (Chemical Engineering) (Honours)	4 years	City	Feb Jul	\$37,440	BH079	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	\$40,248	BH085	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Pharmaceutical Sciences	5 years	City/ Bundoora	Feb Jul	\$40,248	BH122	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years	City	Feb Jul	\$38,184	BH087	6.5 (6.0)	70%	-	Υ	-
Bachelor of Science (Applied Chemistry)/ Bachelor of Engineering (Chemical Engineering) (Honours)	5 years	City	Feb	\$35,520	BH098	6.5 (6.0)	70%	-	Y	-
Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours)	5 years	City/ Bundoora	Feb Jul	\$38,184	BH099	6.5 (6.0)	70%	-	Υ	W

CIVIL ENGINEERING										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of Engineering Technology (Civil Engineering Design)	2 years	City	Feb Jul	\$18,000	C6162	5.5 (5.0)	50%	-	Υ	-
Associate Degree in Engineering Technology (Civil Engineering)	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	-	Υ	-
Bachelor of Engineering (Civil and Infrastructure) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH077	6.5 (6.0)	65%	-	Υ	W
Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$40,248	BH088	6.5 (6.0)	70%	-	Υ	W
Master of Engineering (Civil Engineering)	2 years	City	Feb Jul	\$37,440	MC257	6.5 (6.0)	2.5	-	Υ	-

COMPUTER ENGINEERING										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of Computer Systems Engineering	2 years	City	Feb Jul	\$18,000	C6121	5.5 (5.0)	50%	-	Υ	=
Associate Degree in Engineering Technology - computer and network major	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	-	Y	-
Bachelor of Engineering (Computer and Network Engineering) (Honours)	4 years	City	Feb Jul	\$37,440	BH072	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	\$41,184	BH107	6.5 (6.0)	70%	-	Y	-
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	\$41,184	BH091	6.5 (6.0)	70%	-	Υ	-

KEY:

© Duration ♥ Campus 🛗 Intake/s ③ 2020 2020 annual fee (AU\$) IELTS Academic IELTS Overall Band (Individual Band)—Subject to change RMIT Code ✔ Entry requirement (Min average % or GPA) ☑ Selection Task ✔ Pathways ② Notes

ELECTRICAL AND ELECTRONIC ENG	INEERI	NG								
	0	P		\$ 2020		IELTS	~	Ø	~	Ø
Advanced Diploma of Engineering Technology - Electrical	2 years	City	Feb Jul	\$18,000	C6120	5.5 (5.0)	50%	-	Υ	-
Associate Degree in Engineering Technology - Electrical and Electronics Major	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	-	Υ	-
Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH073	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Electrical Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH075	6.5 (6.0)	65%	-	Υ	W
Bachelor of Engineering (Electrical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH081	6.5 (6.0)	65%	-	Υ	W
Master of Engineering (Electrical Engineering)	2 years	City	Feb Jul	\$37,440	MC235	6.5 (6.0)	2	-	Υ	-
Master of Engineering (Electronic Engineering)	2 years	City	Feb Jul	\$37,440	MC233	6.5 (6.0)	2	-	Υ	-
Advanced Diploma of Electronics and Communications Engineering	2 years	City	Feb Jul	\$18,000	C6122	5.5 (5.0)	50%	-	Υ	-
Master of Engineering (Electrical and Electronic Engineering	2 years	City/ Bundoora	Feb Jul	\$37,440	MC180	6.5 (6.0)	2 or 60%	-	Υ	W

ENGINEERING MANAGEMENT										
	0	9		\$ 2020		IELTS	~	Ø	~~	Ø
Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH082	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb	\$41,184	BH084	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	\$40,248	BH085	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$40,248	BH088	6.5 (6.0)	70%	-	Υ	W
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Business (Mgt)	5 years	City	Feb Jul	\$41,184	BH107	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Electrical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH081	6.5 (6.0)	65%	-	Υ	W
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH089	6.5 (6.0)	70%	-	Υ	W
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH092	6.5 (6.0)	70%	-	Υ	-
Master of Engineering (Management)	2 years	City	Feb Jul	\$37,440	MC226	6.5 (6.0)	2	-	Υ	-

ENVIRONMENTAL AND SUSTAINABLE	E ENGI	NEERIN	G							
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Associate Degree in Engineering Technology	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	-	Υ	-
Bachelor of Engineering (Environmental Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH080	6.5 (6.0)	65%	-	Υ	W
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)/Bachelor of Industrial Design (Honours)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH100	6.5 (6.0)	70%	-	Y	-
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH076	6.5 (6.0)	65%	-	Y	-
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH092	6.5 (6.0)	70%	-	Y	=
Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours)	5 years	City	Feb	\$35,520	BH096	6.5 (6.0)	70%	-	Υ	-
Master of Engineering (Environmental Engineering)	2 years	City	Feb Jul	\$37,440	MC254	6.5 (6.0)	2.5	-	Y	-
Master of Engineering (Sustainable Energy)	2 years	City/ Bundoora	Feb Jul	\$37,440	MC229	6.5 (6.0)	2 or 60%	-	Υ	-

Electrical and electronic engineering

- Electronic Designer
- Service Engineer
- Microprocessor Programmer
- Power Systems Engineer

Environmental and Sustainable engineering

- Humanitarian Engineers
- Environmental Engineer
- Hydrogeologist
- Environmental Consultant

W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.

Mechanical and Automotive engineering

- Automotive Engineer
- Racing Team Specialist
- Production Planner
- Automotive Product Designer

Mechatronics and Manufacturing Systems engineer

- Automation Specialist
- Operations Manager
- Process Engineer
- Facilities Manager
- Quality Engineer

MECHANICAL AND AUTOMOTIVE E	NGINEE	RING								
	0	P		\$ 2020		IELTS	~	Ø	1	Ø
Advanced Diploma of Engineering (Mechanical)	2 years	City	Feb Jul	\$18,000	C6130	5.5 (5.0)	50%	-	Υ	-
Associate Degree in Engineering Technology - mechanical major	2 years	City	Feb Jul	\$30,720	AD026	6.0 (5.5)	50%	=	Υ	-
Bachelor of Engineering (Automotive Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH074	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb	\$41,184	BH084	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Industrial Design (Honours)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH118	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Mechanical Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH070	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years	City/ Bundoora	Feb	\$41,184	BH090	6.5 (6.0)	70%	-	Υ	W
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH089	6.5 (6.0)	70%	-	Υ	W
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Industrial Design (Honours)	5 years	City/ Bundoora	Feb	\$41,184	BH093	6.5 (6.0)	70%	-	Υ	-
Master of Engineering (International Automotive Engineering)	2 years	City/ Bundoora	Feb Jul	\$37,440	MC230	6.5 (6.0)	2.5	-	Υ	-
Master of Engineering (Mechanical Engineering)	2 years	City	Feb Jul	\$37,440	MC258	6.5 (6.0)	2.5	-	Υ	-

MECHATRONICS AND MANUFACTUR	ING SY	STEMS								
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Engineering (Advanced Manufacturing & Mechatronics) (Honours)/ Bachelor of Business (International Business)	5 years	City/ Bundoora	Feb Jul	\$41,184	BH086	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)	4 years	City/ Bundoora	Feb Jul	\$37,440	BH068	6.5 (6.0)	65%	-	Υ	-
Master of Engineering (Manufacturing)	2 years	City/ Bundoora	Feb Jul	\$37,440	MC224	6.5 (6.0)	2.5	-	Υ	-
Master of Engineering (Robotics and Mechatronics Engineering)	2 years	City	Feb Jul	\$37,440	MC256	6.5 (6.0)	2.5	-	Υ	-

Footnote

W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.

TELECOMMUNICATIONS ENGINEERIN	NG									
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Engineering (Telecommunications Engineering) (Honours)	4 years	City	Feb Jul	\$37,440	BH071	6.5 (6.0)	65%	-	Υ	-
Bachelor of Engineering (Telecommunications Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	\$41,184	BH094	6.5 (6.0)	70%	-	Υ	-
Bachelor of Science (Physics)/Bachelor of Engineering (Telecommunications Engineering) (Honours)	5 years	City	Feb Jul	\$41,184	BH097	6.5 (6.0)	70%	-	Υ	-
Master of Engineering (Telecommunication and Network Engineering)	2 years	City	Feb Jul	\$37,440	MC234	6.5 (6.0)	-	-	Υ	-

RESEARCH										
	0	P		\$ 2020		IELTS	~	Ø	~	Ø
Master of Engineering (Aerospace Engineering)	2 years	City/ Bundoora	All year	\$36,480	MR215	6.5 (6.0)	60%	-	Υ	FF
Master of Engineering (Chemical Engineering)	2 years	City	All year	\$36,480	MR217	6.5 (6.0)	60%	=,	Υ	FF
Master of Engineering (Civil Engineering)	2 years	City/ Bundoora	All year	\$36,480	MR218	6.5 (6.0)	60%	-	Υ	W, FF
Master of Engineering (Electrical & Electronic Engineering)	2 years	City	All year	\$36,480	MR220	6.5 (6.0)	60%	-	Υ	FF
Master of Engineering (Environmental Engineering)	2 years	City/ Bundoora	All year	\$36,480	MR219	6.5 (6.0)	60%	-	Υ	W, FF
Master of Engineering (Mechanical & Manufacturing Engineering)	2 years	City/ Bundoora	All year	\$36,480	MR216	6.5 (6.0)	60%	-	Υ	W, FF
PhD (Aerospace Engineering)	4 years	City/ Bundoora	All year	\$36,480	DR215	6.5 (6.0)	70% or 80%	-	Υ	W, FF
PhD (Chemical Engineering)	4 years	City	All year	\$36,480	DR217	6.5 (6.0)	70% or 80%	-	Υ	FF
PhD (Civil Engineering)	4 years	City/ Bundoora	All year	\$36,480	DR218	6.5 (6.0)	70% or 80%	-	Υ	W, FF
PhD (Electrical & Electronic Engineering)	4 years	City	All year	\$36,480	DR220	6.5 (6.0)	70% or 80%	-	Υ	FF
PhD (Environmental Engineering)	4 years	City/ Bundoora	All year	\$36,480	DR219	6.5 (6.0)	70% or 80%	-	Υ	W, FF
PhD (Mechanical & Manufacturing Engineering)	4 years	City/ Bundoora	All year	\$36,480	DR216	6.5 (6.0)	70% or 80%	-	Υ	W, FF

Telecommunications Engineering

- Telecommunications Infrastructure Specialist
- Mobile Communications Engineer
- Defense Systems Engineer
- Satellite Engineer

- Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Fashion

Get a grounding in fashion and textiles and you could inspire trends around the world.



We are globally known for our progressive and dynamic fashion programs.

Informed by global trends and deep industry knowledge, our programs will help you develop your identity as a designer and build your entrepreneurial business skills, so you can thrive in the competitive fashion industry. You'll experience hands-on studio learning from the get go, with a strong focus on industry projects that give you direct insights into the global workplace.

You'll develop technical and practical skills that will allow you to work across the world in a range of industries and fields.

You could also showcase your collections at prestigious fashion events like the Virgin Australia Melbourne Fashion Festival, Melbourne Spring Fashion Week and London Graduate Fashion Week.

STUDY AREAS

- Fashion and textiles
- Merchandising



Fashion forward

Bachelor of Fashion (Design) (Honours) student Helena Dong won the prestigious student award at Melbourne Fashion Week (MFW) for her Choose Your Own Adventure-inspired project. The collection drew on Dong's childhood experiences migrating to Australia and explored themes of independence, vulnerability, chaos and resourcefulness. Dong's prize included an internship at Melbourne-based womenswear label bul and industry mentoring through the Australian Fashion Council. She also won a prestigious scholarship with the Australian Fashion Foundation (AUSFF).

"The Bachelor of Fashion (Design) (Hons) program extends beyond the technicality of the workroom and offers an environment that encourages individual and collaborative exploration. I've been able to produce interdisciplinary projects that feel genuine to me, and I am very grateful to have had opportunities to present them on an industry level through organisations such as MFW and AUSFF."



FASHION AND TEXTILES										
	0	9		\$ 2020		IELTS	~	Ø	~	Ø
Certificate IV in Custom-Made Footwear	1 year	Brunswick	Feb	\$22,500	C4389	5.5 (5.0)	50%	-	Υ	-
Certificate IV in Textile Design, Development and Production	1 year	Brunswick	Feb	\$20,250	C4390	5.5 (5.0)	50%	Υ	Υ	Е
Diploma of Fashion Styling	1 year	Brunswick	Feb	\$18,500	C5336	5.5 (5.0)	-	Υ	Y	-
Advanced Diploma of Textile Design and Development	1 year	Brunswick	Feb	\$20,750	C6158	5.5 (5.0)	50%	Υ	Y	E,A
Associate Degree in Fashion Design and Technology	2 years	Brunswick	Feb Jul	\$29,760	AD014	6.0 (5.5)	60%	Υ	Υ	С
Bachelor of Fashion (Design) (Honours)	4 years	Brunswick/ City	Feb	\$34,560	BH103^	6.5 (6.0)	65%	Υ	Υ	-
Bachelor of Arts (Textile Design)	3 years	Brunswick	Feb Jul	\$31,680	BP121	6.5 (6.0)	70%	Υ	Υ	E, B
Bachelor of Fashion (Design Technology)	1 year	Brunswick	Feb Jul	\$31,680	BP211^	6.5 (6.0)	2	Υ	Υ	E
Master of Fashion (Entrepreneurship)	2 years	Brunswick	Feb Jul	\$32,640	MC213	6.5 (6.0)	2.5	Υ	-	-
Master of Fashion (Design)	2 years	City	Feb	\$32,640	MC246	6.5 (6.0)	2.5	Υ	=	-

MERCHANDISING										
	0	Ŷ		\$ 2020		IELTS	~	Ø	1	Ø
Associate Degree in Fashion and Textile Merchandising	2 years	Brunswick	Feb Jul	\$30,720	AD013	6.0 (5.5)	60%	Υ	Υ	С
Bachelor of Fashion (Merchandise Management)	1 year	Brunswick	Feb Jul	\$34,560	BP310^	6.5 (6.0)	-	-	Υ	0

HONOURS										
	0	•		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Textiles (Design) (Honours)	1 year	City	Feb Jul	\$34,560	BH124	6.5 (6.0)	2	Υ	-	-

RESEARCH										
	0	•		\$ 2020		IELTS	~	Ø	15	Ø
Master of Design (Fashion & Textiles)	2 years	Brunswick/ City	All year	\$30,720	MR213	6.5 (6.0)	60%	=	-	FF
Master of Technology (Fashion & Textiles)	2 years	Brunswick	All year	\$30,720	MR214	6.5 (6.0)	60%	-	-	FF
PhD (Fashion & Textiles)	4 years	Brunswick	All year	\$30,720	DR213	6.5 (6.0)	70%	-	-	FF

Footnote

- A This program is only available for advanced entry.
- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- C This program includes a professional work placement.
- E This program incurs additional costs.
- O Entry into this program is subject to successful completion of AD013 Associate Degree in Fashion and Textile Merchandising.
- FF Refer to rmit.edu.au/how-to-apply-for-research for reference
- This program is currently under review and may be updated for 2020. Please refer to our website for any updates to this program.

KEY



WHY STUDY FASHION AT RMIT?



Ranked in the top 20 fashion schools worldwide*.



From the first semester you'll be in the studios making, creating and experimenting.



Be part of an industryconnected community, where you can experiment, share ideas and collaborate.

* Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/fashion

Game Design

Create interactive new worlds with your design passion and technical skill.



Combine your digital art and design talents to be part of a booming industry, where you can let your imagination run wild.

Gaming and digital experiences are a booming industry around the world with more than 2.3 billion active gamers contributing \$US137.9 billion (\$AU191 billion) to the global games market.

Combine this with RMIT's strong industry connections and valuable workplace experience, and you'll be ready to work in the lucrative digital media, animation and games industries.

Develop your conceptual design, storytelling and specialist art skills to produce rich interactive experiences. Working across disciplines, you'll connect with students from different programs who will one day be part of your industry network.

You'll study in creative studios and workshops that encourage artistic and intellectual investigation. Across our games, interactive and digital media programs, you'll learn from passionate teachers and develop strong technical abilities in design, digital media, art, 2D and 3D design, motion graphics and special effects.

*bit.ly/global-games-market



A multi-skilled creative

Sze Sze Rowlinson turned her natural creative and artistic flair into a career by studying the Master of Animation, Games and Interactivity.

"I never truly saw myself working on a major big-budget game at a studio; I was more interested in interactive art installations and user experiences."

"Being multifaceted in your abilities is very important, and RMIT has given me a broad skill set to prepare me for a career."



ANIMATION										
	0	Ŷ		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Design (Animation and Interactive Media)	3 years	City	Feb Jul	\$35,520	BP203	6.5 (6.0)	65%	Υ	Υ	В
Master of Animation, Games and Interactivity	2 years	City	Feb Jul	\$31,680	MC232	6.5 (6.0)	-	Υ	-	-

GAMES AND INTERACTIVE MEDIA										
	0	Ŷ		\$ 2020		IELTS	~	Ø	1	Ø
Diploma of Digital Media Technologies	1 year	City	Feb	\$22,000	C5384	5.5 (5.0)	-	-	-	-
Bachelor of Design (Games)	3 years	City	Feb Jul	\$34,560	BP214	6.5 (6.0)	65%	Υ	Υ	В
Bachelor of Information Technology (Games and Graphics Programming)	3 years	City	Feb Jul	\$34,560	BP215	6.5 (6.0)	65%	-	Υ	В
Bachelor of Design (Digital Media)	3 years	City	Feb Jul	\$35,520	BP309	6.5 (6.0)	65%	-	Υ	-

HONOURS										
	0	Ŷ		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Media and Communication (Honours)	1 year	City	Feb	\$31,680	BH066	6.5 (6.0)	3	Υ	-	-

RESEARCH										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Master of Design (Media & Communication)	2 years	-	All year	\$30,720	MR211	6.5 (6.0)	60%	-	-	FF
PhD (Media & Communication)	4 years	-	All year	\$30,720	DR211	6.5 (6.0)	70%	-	-	FF

WHY STUDY GAME DESIGN AT RMIT?



Collaborate with a network of passionate creators.



Be at the forefront of design and emerging technologies with RMIT's dedicated digital design labs.



Work with industry leaders and renowned organisations, such as ACMI.



See your ideas come to life while you gain strong technical skills in both 2D and 3D animation and game design.

Footnote

B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.

FF Refer to rmit.edu.au/how-to-apply-for-research for reference

KEY:





Health Science

Find practical health solutions to create a better future.



Our graduates make a real difference to the lives of people in the community.

As the medical system moves from "sick care" to "health care", there's a strong focus on wellbeing, health promotion, prevention, early detection, diagnosis, treatment and care. It also means the demand for health science professionals is high and career prospects are strong.

Our diverse range of health, medical and wellbeing programs focus on providing practical solutions to global health issues. Programs are developed in consultation with practising professionals and many offer industry placements, student clinics and work experience in Australia and overseas.

Whether you're studying in our anatomy labs, nursing wards, nuclear medicine workstations or on sports fields, our equipment and facilities are purpose-built to help you get the real-world skills that employers are looking for.



Preparing for the future with practical experience

Bass Quilliam is preparing for a job in the health industry with a Bachelor of Nursing at RMIT.

"Ever since I remember, I always knew I wanted to be a health professional – so I could help people. So, I decided to become a nurse. I chose RMIT because it was easy to find my way around, and because of the great accommodation there."

"RMIT definitely prepares me for the future, as there are hands-on practicals every week, where we learn vital skills with guidance from the academics who are and have been practicing health professionals. We also have placements every year in different hospitals and facilities to consolidate and broaden our learning."



RMIT'S HEALTH SCIENCES CLINIC



Located at Uni Hill Bundoora, RMIT's Health Sciences Clinic provides clinical training for students of Chinese medicine, chiropractic, osteopathy and psychology to meet registration requirements.

Under the supervision of registered practitioners and RMIT academic staff, senior students treat members of the public and provide clinical diagnosis, health advice and treatment for a range of conditions.

STUDY AREAS

- Complementary medicine
- Medical radiations
- Nursing and allied health
- Optical dispensing
- Pharmacy
- Psychology
- Social work
- Sports science

WHY STUDY HEALTH SCIENCE AT RMIT?



Purpose-built clinics, laboratories and classrooms help put theory and practice in context.



Work placements are an integral component of many programs, allowing students to gain experience and confidence both in Australia and overseas.



Programs are industry developed, accredited and recognised by professional bodies.



A dedicated campus at Melbourne's Bundoora provides a professional community environment to collaborate and develop skills.



For more information visit rmit.edu.au/health-science

Complementary medicine

- Chinese Medicine Practitioner
- Chiropractor
- Osteopath

Medical radiations

- Radiotherapist
- Radiation Protection
- Medical Imaging

Nursing and allied health

■ Nurse

Pharmacy

- Pharmacist
- Bio-pharmaceutical Researcher
- Clinical Trial Administrator

Footnote

- B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.
- C This program includes a professional work placement.
- E This program incurs additional costs.
- M The clinical component of this program starts earlier than other RMIT programs. Students must be enrolled in the program and attending by the date stated in the offer letter
- S This program has limited spaces and applications must be submitted by 1 August (in any given year) in order to be considered.
- X July entry may be available to applicants with advanced standing and will be assessed on a case-by-case basis. Applicants must have completed a prior nursing program within the past five years to be considered.

COM LEMENTARY MEDICINE										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Health Science/Bachelor of Applied Science (Chinese Medicine)	5 years	Bundoora	Feb	\$34,560	BP278	6.5 (6.0)	70%	-	Υ	-
Bachelor of Health Science/Bachelor of Applied Science (Chiropractic)	5 years	Bundoora	Feb	\$34,560	BP280	6.5 (6.0)	70%	-	Υ	-
Bachelor of Health Science/Bachelor of Applied Science (Osteopathy)	5 years	Bundoora	Feb	\$34,560	BP279	6.5 (6.0)	70%	-	Y	-
MEDICAL RADIATIONS										
	0	9		\$ 2020		IELTS	V	Ø	~	Ø
Master of Medical Physics	2 years	City	Feb	\$36,480	MC215	6.5 (6.0)	2 or 60%		Υ	
NURSING AND ALLIED HEALTH	{									
	0	Ŷ	Ö	\$ 2020		IELTS	V	Ø	~	Ø
Diploma of Nursing	2 years	City/ Bundoora	Feb Jul	\$18,000	C5365	7.0 (7.0)	50%	-	Υ	-
Associate Degree in Health Sciences	2 years	City	Feb Jul	\$29,760	AD019	6.0 (5.5)	50%	-	Υ	-
Bachelor of Nursing	3 years	Bundoora	Feb Jul	\$32,640	BP032	6.5 (6.0)	65%	-	Y	M, X
Graduate Diploma in Mental Health Nursing	1 year	Bundoora	Feb Jul	\$28,800	GD158	6.5 (6.0)	-	-	Υ	С
PHARMACY										
	0	P	Ö	\$ 2020		IELTS	4	Ø	7.5	Ø
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Pharmaceutical Sciences	5 years	City/ Bundoora	Feb Jul	\$40,248	BH122	6.5 (6.0)	70%	-	Υ	-
Bachelor of Pharmaceutical Sciences	3 years	City/ Bundoora	Feb	\$37,440	BP311	6.5 (6.0)	65%	-	Υ	-
Bachelor of Pharmacy (Honours)	4 years	Bundoora	Feb	\$41,280	BH102	7.0 (6.5)	65%	-	Y	S
PSYCHOLOGY										
	0	P		\$ 2020		IELTS	V	Ø	1	Ø
Bachelor of Applied Science (Psychology)	3 years	City/ Bundoora	Feb Jul	\$34,560	BP154	6.5 (6.0)	65%	-	Υ	-
Bachelor of Applied Science (Psychology) (Honours)	1 year	Bundoora	Feb	\$34,560	BH000	6.5 (6.0)	-	-	Υ	-
Bachelor of Criminology and Psychology	3 years	City	Feb Jul	\$27,840	BP295	6.5 (6.0)	70%	-	Υ	-
Bachelor of Social Science (Psychology)	3 years	City	Feb Jul	\$27,840	BP112	6.5 (6.0)	70%	Υ	Y	-
Bachelor of Social Work (Honours)/ Bachelor of Social Science (Psychology)	5 years	City	Feb Jul	\$27,840	BH106	6.5 (6.0)	70%	Υ	Y	В
Master of Clinical Psychology	2 years	Bundoora	Feb	\$35,520	MC002	8.0 (8.0)	-	Υ	-	-
SOCIAL WORK										
See page 41 for details										
SPORTS SCIENCE										
	0	•		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Health, Physical Education and Sport (Secondary)	4 years	Bundoora	Feb	\$34,560	BP319	7.5 (7.0-reading, 7.0-writing, 8.0-listening, 8.0-speaking)	-	-	-	E, C
Bachelor of Applied Science (Exercise and Sport Science)	3 years	bundoora	Feb	\$33,600	BP296	6.5 (6.0)	65%		Υ	-

COMPLEMENTARY MEDICINE

KEY:

Sport Science)

HONOURS										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Pharmaceutical Sciences (Honours)	1 year	Bundoora	Feb	\$37,440	BH121	6.5 (6.0)	2	Υ	-	-

	0	9		\$ 2020		IELTS	~	Ø	~	0
Master of Applied Science (Health & Medical Physics)	2 years	City	All year	\$33,600	MR233	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Complementary Medicine)	2 years	Bundoora	All year	\$30,720	MR224	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Laboratory and Clinical Science)	2 years	Bundoora	All year	\$30,720	MR234	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Medical Radiations Science)	2 years	Bundoora	All year	\$33,600	MR228	6.5 (6.0)	60%	-	Υ	FI
Master of Science (Nursing)	2 years	Bundoora	All year	\$30,720	MR225	6.5 (6.0)	60%	-	Y	FI
Master of Science (Psychology)	2 years	Bundoora	All year	\$30,720	MR226	6.5 (6.0)	60%	-	Υ	F
PhD (Complementary Medicine)	4 years	Bundoora	All year	\$30,720	DR224	6.5 (6.0)	70% or 80%	-	Y	F
PhD (Medical Radiations Science)	4 years	Bundoora	All year	\$33,600	DR228	6.5 (6.0)	70% or 80%	-	Υ	F
PhD (Nursing)	4 years	Bundoora	All year	\$30,720	DR225	6.5 (6.0)	70% or 80%	-	Υ	F
PhD (Psychology)	4 years	Bundoora	All year	\$30,720	DR226	6.5 (6.0)	70% or 80%	-	Υ	F

Psychology

- Psychologist
- Crime Analyst
- Security Analyst
- Victim Support Officer

Sports science

- Fitness Advisor
- Fitness Consultant
- Sport Manager

FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Information Technology

Solve real-world challenges with IT solutions.



Computer scientists and IT specialists are vital to every industry to help manage data, provide network support and maintain security.

Information technology is a multi-billion dollar industry that underpins almost everything we do in today's digital age.

Our computing and IT programs prepare you to meet today's technical challenges and shape how people and technology will interact in the future.

At RMIT you can build a flexible skill set by combining courses that match your passions and talents and customise a university degree to suit your interests.



Great job prospects through industry exposure

Jin Hu increased her career prospects through industry based projects and networking opportunities whilst studying her Master of Information Technology.

"RMIT has a great reputation for providing industry connections, including providing internship opportunities and exposure to the job market prior to graduation."

"During my postgraduate degree, I worked in a team to help a financial company build their website. The entire semester was full of dealing with clients and solving problems. The experience was invaluable as it was something that we could not learn from sitting in a lecture theatre."

"I regularly go to meet-ups with industry as it is a great way to network and to learn new things. The great thing about Melbourne is that there is a great range of free lectures and talks."



STUDY AREAS

- Computer science
- Information and security
- Information systems
- Information technology
- Software engineering

WHY STUDY INFORMATION TECHNOLOGY AT RMIT?



Among the world's top 100 universities in Computer Science and Information Systems*.



Get noticed with an internationally recognised IT qualification.



Gain job-ready skills through industryrelevant programs, placements and projects.



RMIT's Programming Club provides a fun and social way to make new connections and familiarise yourself with team-based project work.

* Source: 2018 QS World University Rankings by Subject



For more information visit rmit.edu.au/information-technology

Computer science

- Software Developer
- System Architect
- Business and System Analyst

Information and security

- IT Risk Analyst
- Security Manager
- Network Security Engineer
- Forensic Analyst

Information systems

- IT Project Manager
- Systems Architect
- Infrastructure and Network Manager
- Business Analyst
- IT Consultant
- Database Designer

- G Please note that the fee advertised is for the actual program duration advertised.
- Q Students admitted with a degree or higher level of qualification in business (or a related discipline) may complete this program in 1.5 years.
- Y This program includes a work-integrated learning (WIL) component, the Cooperative Education Program, undertaken in the third year of the program. It is a one-year work placement (paid employment of at least 34 weeks duration). The fees for this year are 25 per cent of the annual tuition fee.

COMPUTER ENGINEERING										
See page 50 for details										
COMPUTER SCIENCE										
	0	9		\$ 2020		IELTS	✓ -	Ø	~	Ø
Bachelor of Computer Science	3 years	City	Feb Jul	\$34,560	BP094	6.5 (6.0)	65%	-	Υ	-
Master of Computer Science	1.5 years	City	Feb Jul	\$35,520	MC061	6.5 (6.0)	2	-	Υ	-
INFORMATION AND SECURITY										
	0	Q	Ö	\$ 2020		IELTS	~	Ø	~	Ø
Master of Cyber Security	2 years	City	Feb Jul	\$34,560	MC159	6.5 (6.0)	1.5 or 2		Υ	-
TATE OR THE TATE OF STREET										
INFORMATION SYSTEMS				_						
	0	9		\$ 2020		IELTS	✓	Ø	~7	Ø
Bachelor of Business (Information Systems) (Applied)	4 years	City	Feb Jul	\$34,560	BP138	6.5 (6.0)	-	-	Υ	Υ
Bachelor of Business (Information Systems)	3 years	City	Feb Jul	\$34,560	BP308	6.5 (6.0)	65%	-	Υ	-
Graduate Certificate in Business Information Technology	0.5 year	City	Feb Jul	\$18,720	GC099	6.5 (6.0)	-	-		G
Master of Business Information Technology	1.5 years 2 years	City	Feb Jul	\$37,440	MC200	6.5 (6.0)	-	-	Y	Q
INFORMATION TECHNOLOGY										
	0	9	Ö	\$ 2020		IELTS	~	Ø	~	Ø
Diploma of Information Technology	1 year	City	Feb Jul	\$20,500	C5341	5.5 (5.0)	-	-	Υ	-
Associate Degree in Information Technology	2 years	City	Feb Jul	\$29,760	AD006	6.0 (5.5)	50%	-	Υ	-
Bachelor of Information Technology	3 years	City	Feb Jul	\$34,560	BP162	6.5 (6.0)	65%	-	Υ	-
Bachelor of Technology (Computing Studies)	3 years	City	Feb Jul	\$34,560	BP232	6.5 (6.0)	65%	-	Υ	-
Master of Information Technology	2 years	City	Feb Jul	\$35,520	MC208	6.5 (6.0)	2	-	Υ	-

	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Software Engineering	4 years	City	Feb Jul	\$34,560	BP096	6.5 (6.0)	65%	-	Υ	-
HONOURS										
	0	•		③ 2020		IELTS	~	Ø	~	Ø
Bachelor of Computer Science (Honours)	1 year	City	Feb Jul	\$34,560	BH013	6.5 (6.0)	3	-	Υ	-
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	\$41,184	BH091	6.5 (6.0)	70%	-	Υ	-
Bachelor of Engineering (Telecommunications Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	\$41,184	BH094	6.5 (6.0)	70%	-	-	-

SOFTWARE ENGINEERING

RESEARCH										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Master of Business (Business Information Systems)	2 years	-	All year	\$30,720	MR201	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Computer Science)	2 years	-	All year	\$33,600	MR221	6.5 (6.0)	60%	-	Y	FF
PhD (Business Information Systems)	4 years	-	All year	\$34,560	DR201	6.5 (6.0)	70%	-	Υ	FF
PhD (Computer Science)	4 years	-	All year	\$33,600	DR221	6.5 (6.0)	70%	-	Y	FF

CAREER OUTCOMES

Software Engineering

- Software Engineer
- Software Developer
- Software Architect
- Software Designer

Footnote FF Refer to rmit.edu.au/how-to-apply-for-research for reference

Law

Activate your passion for social justice and develop skills to make positive change in the world.



Become a leader in the legal sector to help create safer communities and bring justice to individuals.

From resolving disputes and helping people resettle into the community, to developing early intervention programs and criminal justice policy reform – you can really make your mark in the field of law.

At RMIT you'll learn how policies are formed and get the technical skills you need to administer justice.

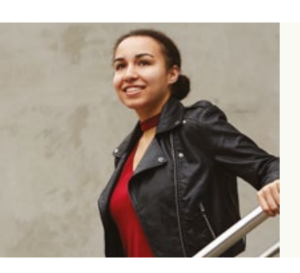
Criminology, justice and legal studies lead to a wide range of excellent career prospects.

Your options include policing, border protection, corrections, legal administration, mediation, dispute settlement and child protection.

You can also take a role in a civil or criminal law firm, or work within the courts.

STUDY AREAS

- Justice
- Legal administration and policy



A step towards a dream job

Driven by her own observations of social injustice, Tia Pynor-Greedy always dreamed of joining the Australian Federal Police.

"I chose to study a Bachelor of Criminal Justice at RMIT because they offer great work opportunities. The University prepares me for my future career by having real people from the industry come in and talk to us about what actually happens in their field."

"The university has a genuine interest in students' potential and their academic abilities. They go above and beyond, including setting up a tutorial program which has helped me gain extremely successful marks."



JUSTICE										
	0	Q		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Criminal Justice	3 years	City	Feb Jul	\$27,840	BP023	6.5 (6.0)	3	-	Υ	С
Bachelor of Criminology and Psychology	3 years	City	Feb Jul	\$27,840	BP295	6.5 (6.0)	3	-	Υ	-
Bachelor of Justice and Criminology (Honours)	1 year	City	Feb Jul	\$27,840	BH060	6.5 (6.0)	3	Υ	Υ	-
Master of Justice and Criminology	2 years	City	Feb Jul	\$30,720	MC223	6.5 (6.0)	-	Υ	Υ	-
LEGAL ADMINISTRATION AND DOL										
LEGAL ADMINISTRATION AND POL		•		A 2000	D				7	
	0	Ŷ	Ö	\$ 2020		IELTS	~	ď	2	Ø
		Q City	Ë Feb Jul	(\$) 2020 \$27,840	■ BP204	IELTS 6.5 (6.0)	3	♂ Y	7 7	Ø C
Bachelor of Legal and Dispute Studies RESEARCH	0		_	_	_	6.5	3	_	γ . Υ	C
Bachelor of Legal and Dispute Studies	0		_	_	_	6.5	3	_	~3° Y	C
Bachelor of Legal and Dispute Studies RESEARCH	S years	City	Feb Jul	\$27,840	BP204	6.5 (6.0)	3	Y	Y	
Bachelor of Legal and Dispute Studies	S years	City	Feb Jul	\$27,840	BP204	6.5 (6.0) IELTS 6.5	3	Y	الخمر	Ø

4 years -

All year \$34,560 DR206 6.5

WHY STUDY LAW AT RMIT?



Access life-changing learning experiences through the Centre for Innovative Justice and programs such as the Inside Out Prison Exchange and Bridge of Hope Innocence Initiative.



RMIT has more than 50 years of experience in legal and justice education and training.



Put your skills into practice through work placements with industry organisations and get your foot in the door with future employers.

Footnote

PhD (Law)

C This program includes a professional work placement.

FF Refer to rmit.edu.au/how-to-apply-for-research for reference







Science

A world of possibility for enquiring minds.



From biology to chemistry, maths and physics, every area of science plays an important role in helping us to understand why and how things work.

It's not all Bunsen burners and lab coats, either. Science is about exploration and discovery – both in the lab and in the field. At RMIT you'll go beyond the classroom and apply what you've learned to real-life problems. You'll gain hands-on experience working in teams during field studies and

Industry and community projects will give you the chance to put your skills into action and make an impact before you graduate.

excursions, both locally and internationally.

These include local field trips, mapping the environment, exploring the aquatic environment or even going overseas to tackle environmental challenges in other countries.



Set up for success

While studying a Bachelor of Science (Food Technology and Nutrition) at RMIT, Charlize Snyman completed an internship and won an international competition. She now works with one of Australia's leading food and beverage manufacturers.

"I became interested in science after speaking to a family friend who was working as a senior food technologist. She was so passionate about her job and even took me through a supermarket to show me all the products that she had helped to develop.

"RMIT has a has a great reputation and is known as a leader in the field of food science. The facilities, technology and resources available to students are great. These set me up for success - in my final year at RMIT, I reinvented one of Australia's favourite recipes to win the Australian Institute of Food Science and Technology (AIFST) student product development competition!"



STUDY AREAS

- Applied science
- Biotechnology and biological sciences
- Chemistry
- Environmental science
- Food science and technology
- Mathematics, Statistics and Analytics
- Nanotechnology
- Physics
- Surveying and geospatial sciences

WHY STUDY SCIENCE AT RMIT?



Find your niche with specialised and flexible programs.



Get out of the classroom with field trips, camps and study tours. These include local field trips to Lakes Entrance, mapping the environment at Camp Jungai, exploring the aquatic environment at Lizard Island or even going overseas to tackle environmental challenges in China.



Use industry-standard facilities to learn best practice from day one.



Applied science

- Scientist
- Molecular Gastronomist
- Materials Chemist
- Nuclear Physicist
- Diagnostic Technician

Bachelor of Science Applied Science Bachelor of Sue	APPLIED SCIENCE										
Secretary Secr		0	Q	Ö	\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Science (Applied Science)/Bachelor of 4 years City Feb Jul \$39,960 BP305 6.5 70% - V - Beachelor of Science (Dean's Scholar)/Honours) 4 years City Feb Jul \$35,520 BH101 6.5 75% - V - Beachelor of Science (Dean's Scholar)/Honours) 4 years City Feb Jul \$35,520 BH101 6.5 75% - V - Beachelor of Science (Biotechnology) 2 years City Feb \$18,000 C5363 5.5 55% - V - Beachelor of Science (Biotechnology) 3 years City Feb \$18,000 C5363 5.5 55% - V - Beachelor of Science (Biotechnology) 4 years City Feb 518,000 C5363 5.5 55% - V - Beachelor of Science (Biotechnology) 5 years City Feb 518,000 C5363 5.5 6.6 6.5 70% - V Wears City Feb C546 C546 C547 C	Associate Degree in Applied Science	2 years	City	Feb	\$29,760	AD012		50%	-	Υ	С
Biotheor of Science (Dean's Scholar)(Honours)	Bachelor of Science	3 years	City	Feb Jul	\$35,520	BP229		65%	-	Υ	Α
BIOTECHNOLOGY AND BIOLOGICAL SCIENCES	Bachelor of Science (Applied Science)/Bachelor of Business (Management)	4 years	City	Feb Jul	\$39,960	BP305		70%	-	Υ	-
Diploma of Laboratory Technology (Biotechnology) 2 years City Feb \$18,000 C5383 5.5 50% - Y -	Bachelor of Science (Dean's Scholar)(Honours)	4 years	City	Feb Jul	\$35,520	BH101		75%	-	Υ	-
2 2 2 2 3 3 3 3 3 3	BIOTECHNOLOGY AND BIOLOGICAL	SCIEN	CES								
Sachelor of Science (Biotechnology) 3 years City Feb Jul \$35,520 BP26 6.5 65% - Y - Elicimedical Science 4 years City Feb 535,520 BP29 6.5 70% - Y W Elicimedical Science 5 years City Feb Jul \$38,184 BH087 6.5 70% - Y W Elicimedical Science 5 years City Feb Jul \$38,184 BH087 6.5 70% - Y W Elicimedical Science 6 Feb Jul 5 Feb Jul 6.5 70% - Y W Feb Jul 5 Feb Jul		<u> </u>	Ŷ	Ö	\$ 2020	₽	IELTS	v	Ø	1	Ø
Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science (Biotechnology) Bachelor of Engineering (Chemical Engineering) Syears City Feb Jul \$38,184 BH087 6.5 (6.0) 70% - Y W Biomedical Science (Biotechnology) Syears City Feb Jul \$38,184 BH087 6.5 (6.0) 70% - Y W Sachelor of Science (Biotechnology) Syears City Feb Jul \$38,480 MC111 6.5 (6.0) 6.5 (6.0) Responsible for the science (Biotechnology) Syears City Feb Jul Syears City Syears City Feb Jul Syears City Feb Jul Syears City Syears City Feb Jul Syears City Syears City Feb Jul Syears City Syear	Diploma of Laboratory Technology (Biotechnology)	2 years	City	Feb	\$18,000	C5363		50%	-	Υ	-
Biomedical Science Bundoora G.6.0 Bundoora G.6.0 G.0 Bachelor of Engineering (Chemical Engineering) 5 years City Feb Jul \$38,184 BH087 6.5 70% 7 Y 7 7 7 7 7 7 7 7	Bachelor of Science (Biotechnology)	3 years	City	Feb Jul	\$35,520	BP226		65%	-	Υ	-
Honours /Bachelor of Science (Biotechnology)	Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science	4 years		Feb	\$35,520	BP293		70%	-	Υ	W
Bundoora Chancours Bundoora Chancours Bundoora Chancours	Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years	City	Feb Jul	\$38,184	BH087		70%	-	Υ	-
Bundoora	Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years		Feb	\$41,184	BH090		70%	-	Υ	W
Bachelor of Science (Applied Chemistry)/Bachelor of 5 years City Feb \$35,520 BH098 6.5 (6.0) 70% - Y - Engineering (Chemical Engineering) (Honours) ENVIRONMENTAL SCIENCE Bachelor of Environmental Science Bachelor of Environmental Science/Bachelor of Business (Management) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science (Food Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - Bachelor of Science (Food Technology & Nutrition)/Bachelor of Science (Food Technology & Nutrit	Master of Biotechnology	2 years		Feb Jul	\$36,480	MC111		2	-	Υ	F, \
Bachelor of Science (Applied Chemistry)/Bachelor of 5 years City Feb \$35,520 BH098 6.5 (6.0) 70% - Y - Engineering (Chemical Engineering) (Honours) ENVIRONMENTAL SCIENCE Bachelor of Environmental Science Bachelor of Environmental Science/Bachelor of Business (Management) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science (Food Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - Bachelor of Science (Food Technology & Nutrition)/Bachelor of Science (Food Technology & Nutrit	CHEMICTRY										
Bachelor of Science (Applied Chemistry)/Bachelor of 5 years City Feb \$35,520 BH098 6.5 (6.0) ENVIRONMENTAL SCIENCE Sachelor of Environmental Science Subscience (Bachelor of Environmental Science/Bachelor of Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science and Technology 2 years City Feb Jul \$34,560 BP193 6.5 70% - Y - Environmental Science (Food Technology) Bachelor of Science (Food Technology)/Bachelor of Bundoora Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology and Nutrition) Bachelor of Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora Master of Food Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora Master of Food Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora	CHEMISTRY					_					
Environmental Science/Bachelor of Environmental Engineering (Honours) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Engineering (Honours) Bachelor of Science/Bachelor of Environmental Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Engineering (Honours) Bachelor of Environmental Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Engineering (Honours) Bachelor of Environmental Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Engineering (Honours) Bachelor of Environmental Engineering (Honours) Bachelor of Science (Food Technology)/Bachelor of 4 years (Ety Feb Jul \$39,960 BP289 6.5 70% - Y W Bundoora Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) Bachelor of Science (Food Technology and Nutrition) 3 years (Ety/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora Master of Food Science and Technology 2 years (Ety/ Feb Jul \$36,480 MC237 6.5 2 - Y -		_		_	_	_			Ø	77	Ø
Bachelor of Environmental Science 3 year City Feb Jul \$35,520 BP192 6.5 (6.0) Bachelor of Environmental Science/Bachelor of Business (Management) 4 years City Feb Jul \$39,960 BP161 6.5 (70% - Y - (6.0) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science and Technology 4 years City Feb \$34,560 BP193 6.5 70% - Y - (6.0) Master of Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 (6.0) FOOD SCIENCE AND TECHNOLOGY 4 years City Feb Jul \$39,960 BP289 6.5 70% - Y W Bundoora Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Science (Food Technology and Nutrition) Bachelor of Science (Food Technology an	Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Honours)	5 years	City	Feb	\$35,520	BH098		70%	_	Y	_
Bachelor of Environmental Science 3 year City Feb Jul \$35,520 BP192 6.5 (6.0) Bachelor of Environmental Science/Bachelor of Business (Management) 4 years City Feb Jul \$39,960 BP161 6.5 (70% - Y - (6.0) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science and Technology 4 years City Feb \$34,560 BP193 6.5 70% - Y - (6.0) Master of Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 (6.0) FOOD SCIENCE AND TECHNOLOGY 4 years City Feb Jul \$39,960 BP289 6.5 70% - Y W Bundoora Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Science (Food Technology and Nutrition) Bachelor of Science (Food Technology an	ENVIRONMENTAL SCIENCE										
Bachelor of Environmental Science 3 year City Feb Jul \$35,520 BP192 6.5 (6.0) Bachelor of Environmental Science/Bachelor of Business (Management) 4 years City Feb Jul \$39,960 BP161 6.5 70% - Y - Business (Management) Bachelor of Environmental Science/Bachelor of Engineering (Forvironmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science and Technology 2 years City Feb \$34,560 BP193 6.5 70% - Y - Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - Business (Management) FOOD SCIENCE AND TECHNOLOGY Subscience (Food Technology)/Bachelor of Business (Management) 5 years City/ Feb Jul \$39,960 BP289 6.5 70% - Y W Business (Management) 5 years City/ Feb Jul \$38,184 BH099 6.5 65% - Y W Bundoora Bachelor of Science (Food Technology & Nutrition)/ Bundoora Bachelor of Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora Master of Food Science and Technology 2 years City/ Feb Jul \$36,480 MC237 6.5 2 - Y - Teb		(9)	Q	m	(\$) 2020	□	IELTS	V	ď	7	ø
Business (Management) (6.0) Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science/Bachelor of Environmental Science and Technology 2 years City Feb 334,560 BP193 6.5 70% - Y - Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - MC191 6.5 (6.0) FOOD SCIENCE AND TECHNOLOGY Subscience (Food Technology)/Bachelor of Business (Management) Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora Master of Food Science and Technology 2 years City/ Feb Jul \$35,6480 MC237 6.5 2 - Y - MC19 Bundoora	Bachelor of Environmental Science	_			_	_	6.5	65%	-	Υ	-
Engineering (Environmental Engineering) (Honours) Bachelor of Environmental Science/Bachelor of Environmental Science and Technology Master of Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - (6.0) FOOD SCIENCE AND TECHNOLOGY Bachelor of Science (Food Technology)/Bachelor of Business (Management) 4 years City Feb Jul \$39,960 BP289 6.5 70% - Y W Business (Management) 5 years City/ Feb Jul \$38,184 BH099 6.5 65% - Y W Bundoora 6 (6.0) FOOD SCIENCE AND TECHNOLOGY Sachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering) (Chemical Engineering) Honours) Bachelor of Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$38,184 BH099 6.5 65% - Y W Bundoora Master of Food Science (Food Technology and Nutrition) 3 years City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora	Bachelor of Environmental Science/Bachelor of Business (Management)	4 years	City	Feb Jul	\$39,960	BP161		70%	-	Υ	-
Environment and Society (6.0) Master of Environmental Science and Technology 2 years City Feb Jul \$36,480 MC191 6.5 2 - Y - FOOD SCIENCE AND TECHNOLOGY Socience (Food Technology)/Bachelor of Business (Management) 4 years City Feb Jul \$39,960 BP289 6.5 70% - Y W Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Science (Food Technology and Nutrition) 3 years City Feb Jul \$38,184 BH099 6.5 65% - Y W Bachelor of Science (Food Technology and Nutrition) 3 years City Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora W W W W W W W W W	Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours)	5 years	City	Feb	\$35,520	BH096		70%	Υ	Υ	-
FOOD SCIENCE AND TECHNOLOGY Science (Food Technology)/Bachelor of Science (Food Technology)/Bachelor of Business (Management) Syears City/ Bundoora Feb Jul \$38,184 BH099 6.5 6.5 6.5 70% Y W Bundoora Science (Food Technology & Nutrition)/ (Honours) Bachelor of Science (Food Technology and Nutrition) 3 years City/ Bundoora Feb Jul \$35,520 BP199 6.5 70% Y W Sundoora Feb Jul \$35,520 BP199 6.5 70% Y W Sundoora Science (Food Technology 2 years City/ Bundoora Science (Food Technology 2 years City/ Feb Jul \$36,480 MC237 6.5 2 Y Y Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb Jul Science (Food Science and Technology 2 years City/ Feb	Bachelor of Environmental Science/Bachelor of Environment and Society	4 years	City	Feb	\$34,560	BP193		70%	-	Υ	-
Bachelor of Science (Food Technology)/Bachelor of Spundora Supplement) Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Science (Food Technology and Nutrition) Spundora Bachelor of Science (Food Technology and Nutrition) Spears City/ Bundoora City/ Feb Jul \$38,184 BH099 6.5 (6.0) Bachelor of Science (Food Technology and Nutrition) Spears City/ Bundoora Bachelor of Science (Food Technology and Nutrition) Spears City/ Feb Jul \$35,520 BP199 6.5 (6.0) Master of Food Science and Technology 2 years City/ Feb Jul \$36,480 MC237 6.5 2 - Y -	Master of Environmental Science and Technology	2 years	City	Feb Jul	\$36,480	MC191		2	-	Υ	-
Bachelor of Science (Food Technology)/Bachelor of Business (Management) 4 years City/ Bundoora Feb Jul Sag,960 BP289 6.5 70% - Y W Business (Management) 5 years City/ Feb Jul Sag,184 BH099 6.5 65% - Y W Bachelor of Engineering (Chemical Engineering) (Honours) 3 years City/ Bundoora Feb Jul Sag,184 BH099 6.5 65% - Y W Bundoora W Sag,184 BH099 6.5 6.5% - Y W Sag,184 BH099 6.5 6.5% - Y W Sag,184 BH099 - Y	FOOD SCIENCE AND TECHNOLOGY										
Business (Management) Bundoora (6.0) Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Science (Food Technology and Nutrition) Bundoora City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Bundoora MC237 6.5 2 - Y -		0	P		\$ 2020		IELTS	V	Ø	~	Ø
Bachelor of Engineering (Chemical Engineering) (Honours) Bundoora (6.0) (Honours) Bachelor of Science (Food Technology and Nutrition) 3 years City/ Bundoora City/ Feb Jul \$35,520 BP199 6.5 70% - Y W Master of Food Science and Technology 2 years City/ Feb Jul \$36,480 MC237 6.5 2 - Y -	Bachelor of Science (Food Technology)/Bachelor of Business (Management)	4 years		Feb Jul	\$39,960	BP289		70%	-	Υ	W
Bundoora Ge.0)	Bachelor of Science (Food Technology & Nutrition)/ Bachelor of Engineering (Chemical Engineering)	5 years		Feb Jul	\$38,184	BH099		65%	-	Υ	W
	(Honours)										
		3 years		Feb Jul	\$35,520	BP199		70%	-	Υ	W

- A Streams available are Applied Science, Applied Chemistry, Biological Sciences and Physics.
- C This program includes a professional work placement.
- F A part of this program will be taught at the RMIT Bundoora Campus.
- W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.

MATHEMATICS, STATISTICS AND AN	IALYTIC									
	0	Ŷ		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Analytics (Honours)	4 years	City	Feb Jul	\$33,600	BH119	6.5 (6.0)	65	-	Υ	-
Bachelor of Science (Mathematics)	3 years	City	Feb Jul	\$33,600	BP083	6.5 (6.0)	65	-	Υ	-
Bachelor of Science (Statistics)	3 years	City	Feb Jul	\$33,600	BP245	6.5 (6.0)	65	-	Υ	-
Master of Analytics	2 years	City	Feb Jul	\$32,640	MC242	6.5 (6.0)	-	-	Υ	-
Master of Data Science	2 years	City	Feb Jul	\$35,520	MC267	6.5 (6.0)	-	-	-	-
Master of Statistics and Operations Research	2 years	City	Feb Jul	\$32,640	MC004	6.5 (6.0)	-	-	Υ	-

NANOTECHNOLOGY										
	0	•		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Science (Nanotechnology)/Bachelor of Science (Applied Sciences)	4 years	City	Feb	\$35,520	BP247	6.5 (6.0)	70%	-	Υ	-
Master of Nanotechnology and Smart Materials	2 years	City	Feb	\$36,480	MC204	6.5 (6.0)	2.5	-	Υ	-

PHYSICS										
	0	Q		\$ 2020		IELTS	~	Ø	~	Ø
Bachelor of Science (Physics)/Bachelor of Engineering (Telecommunications Engineering) (Honours)	5 years	City	Feb Jul	\$41,184	BH097	6.5 (6.0)	70	-	Υ	-

SURVEYING AND GEOSPATIAL SCIEN	CES									
	0	P		\$ 2020		IELTS	~	Ø	1	Ø
Bachelor of Applied Science (Surveying) (Honours)	4 years	City	Feb Jul	\$35,520	BH116	6.5 (6.0)	65%	-	Υ	В
Bachelor of Science (Geospatial Science) (Honours)	4 years	City	Feb Jul	\$35,520	BH117	6.5 (6.0)	65%	-	Υ	В
Master of Geospatial Science	2 years	City	Feb Jul	\$34,560	MC265	6.5 (6.0)	-	-	Υ	-

Biotechnology and biological sciences

- Biotechnologist
- IVF Technician
- Cancer Researcher

Chemistry

- Advanced Materials Scientist
- Industrial Chemist
- Chemical Engineer
- Analytical Chemist
- Chromatography Researcher

Environmental science

- Environmental Scientist
- Environmental Manager
- Sustainability Consultant

Footnote

B July entry may be available to students who are granted course/subject exemptions or advanced entry based on previous study.

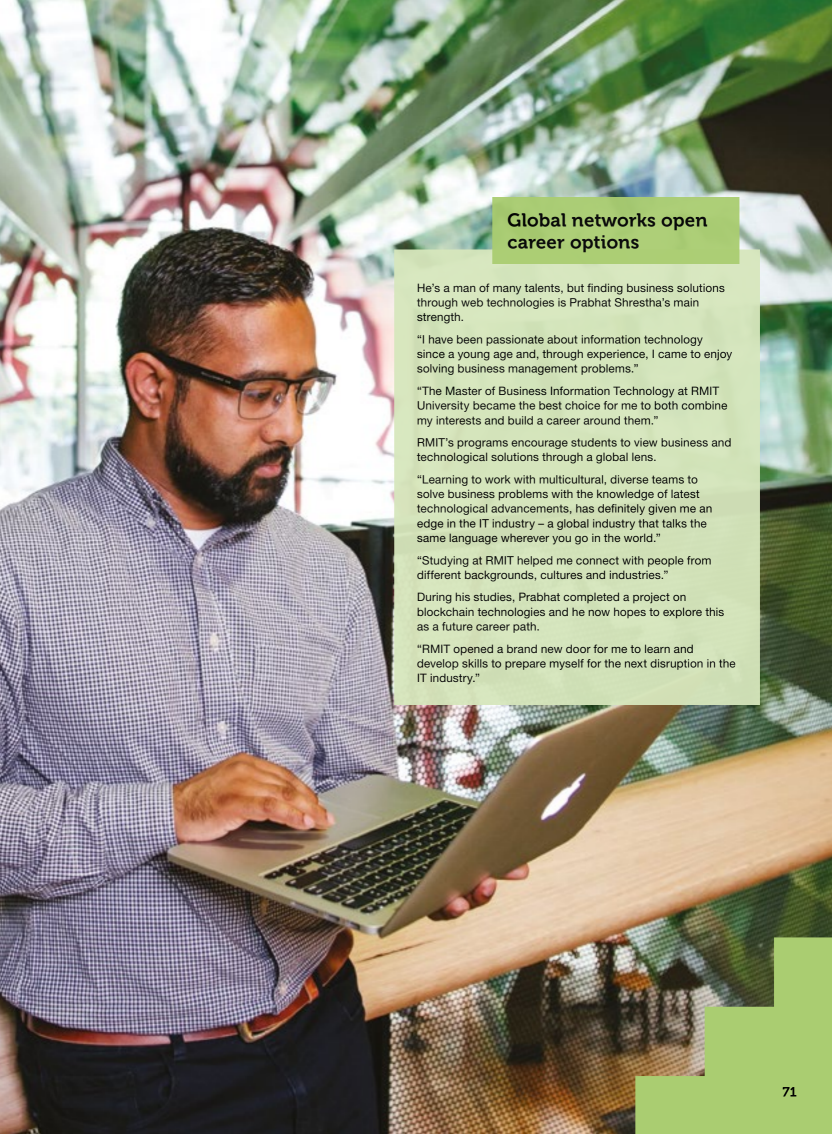


				_						
	0	9		\$ 2020		IELTS	~	Ø	1	Ø
Master of Science (Applied Biology & Biotechnology)	2 years	City/ Bundoora	All year	\$33,600	MR231	6.5 (6.0)	60%	-	Υ	W, FF
Master of Science (Applied Chemistry)	2 years	City	All year	\$33,600	MR229	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Applied Physics)	2 years	City	All year	\$33,600	MR230	6.5 (6.0)	60%	-	Υ	FF
Master of Science (Food Science)	2 years	City/ Bundoora	All year	\$33,600	MR232	6.5 (6.0)	60%	-	Y	W,
Master of Science (Geospatial Sciences)	2 years	City	All year	\$33,600	MR223	6.5 (6.0)	-	-	-	FF
Master of Science (Mathematical Sciences)	2 years	City	All year	\$33,600	MR222	6.5 (6.0)	60%	-	Y	FF
Master of Science (Psychology)	2 years	Bundoora	All year	\$30,720	MR226	6.5 (6.0)	60%	-	Y	FF
PhD (Applied Biology & Biotechnology)	4 years	City/ Bundoora	All year	\$33,600	DR231	6.5 (6.0)	70% or 80%	-	Y	W.
PhD (Applied Chemistry)	4 years	City	All year	\$33,600	DR229	6.5 (6.0)	70% or 80%	-	Y	FF
PhD (Applied Physics)	4 years	City	All year	\$33,600	DR230	6.5 (6.0)	70% or 80%	-	Y	FF
PhD (Food Science)	4 years	City/ Bundoora	All year	\$33,600	DR232	6.5 (6.0)	70% or 80%	-	Y	W.
PhD (Geospatial Sciences)	4 years	City	All year	\$33,600	DR223	6.5 (6.0)	70% or 80%	-	Υ	FF
PhD (Mathematical Sciences)	4 years	City	All year	\$33,600	DR222	6.5 (6.0)	70% or 80%	-	Υ	FF

W Classes for this program are delivered across the City and Bundoora campuses. Students may be required to attend both locations.

required to attend both locations.

FF Refer to rmit.edu.au/how-to-apply-for-research for reference



Support services

Entering the world of tertiary study can be a big transition. We offer a range of support services to help you succeed, so you'll never have to go it alone.

Study assistance

Maximise your study time with free workshops, training and advice to help you:

- plan and research your assignments
- manage important deadlines
- prepare for exams
- get IT support
- rmit.edu.au/students/study-support

Financial support

Things come up and life happens, so if you suddenly find yourself in a severe financial situation, you can apply for an interest-free student loan. We also offer Student Hardship Assistance for urgent and unexpected short-term expenses.



You can get free, confidential advice on a range of legal issues like employment law, renting, traffic fines and consumer rights.

rmit.edu.au/student-support-legal

rmit.edu.au/student-support-finance

Spiritual support

We are committed to supporting students of all faiths and none. You can find prayer rooms on every campus and our trained, multi-faith spiritual advisers can give you support and advice when you need it.

📌 rmit.edu.au/student-support-chaplaincy

Childcare

Our team at the City Campus Children's Centre speak several languages, and all have a formal qualification in Early Childhood Education.

The Centre caters for children aged three months to five years and features four floors, with outdoor play areas at each level and a secure rooftop area.

📌 rmit.edu.au/student-support-childcare

Personal counselling

If you're struggling with life events, unexpected losses, relationships, or if you just have something on your mind that you need to talk through, we offer confidential counselling in person and over the phone. We also provide online wellbeing programs and other resources to help you stay on top of things while you study.

rmit.edu.au/student-support-counselling

Disability and long-term illness support

We make study and exams more accessible to students with a disability, long-term illness or mental health condition through our Equitable Learning Services. This may include classroom adjustments, technology aids, more time to complete assessments, an Auslan interpreter or a scribe. We also assist primary carers of individuals with a disability.

rmit.edu.au/student-support-ELS

You are welcome

We offer an inclusive environment where students of all abilities, economic backgrounds, cultures, languages, genders and sexualities are welcome and supported.



Accommodation

Our Student Support Advisors can help you navigate the many accommodation options below.

Short-term accommodation

It's a good idea to get to know the areas surrounding your campus before you commit to moving in long term. You can try renting temporary lodgings, to get a taste of your location. See the link below for a selection of short stay accommodation providers.

rmit.edu.au/temporary-accommodation

Long-term accommodation

Every suburb in Melbourne has its own unique character, so once you find a place that suits your personality and lifestyle, you can choose from longer-term stays like:

- student apartments
- student hostels
- homestays
- private rentals

rmit.edu.au/long-term-accommodation

Our student accommodation partners

Want to live somewhere fully furnished, reasonably priced and with other students? Take a look at our recommended student apartments close to our City and Brunswick campuses:



rmit.edu.au/studentaccommodation

For dedicated student accommodation located on our Bundoora campus check out:



unilodge.com.au/unilodge-rmit-bundoora

Are you under 18?

If you'll be under the age of 18 when you arrive in Australia, you must have accommodation and welfare arrangements organised and approved either by the Department of Home Affairs or RMIT before you leave home. This is to make sure you have proper day-to-day support to keep you safe and well.



rmit.edu.au/international/under18

Free airport pick-up

If you're a new international student, you can take advantage of our free airport pick-up service. We can also help you book temporary accommodation, so you're all set when you land in Melbourne.



Scholarships

Discover the scholarships on offer

There are 19 different types of scholarships available to commencing international students at RMIT. These cover all interest areas and levels of study, giving financial support and rewards for academic excellence. There are also full scholarships for Higher Degree by Research students.



RMIT international coursework scholarships

As a new student you can choose from a range of coursework scholarships, from Pre-university all the way through to Masters by coursework. These scholarships vary in value and duration and can be based on citizenship or program of study.



rmit.edu.au/international/scholarships

RMIT international research scholarships

If you're planning to study a Masters by Research or PhD, you may be eligible for a scholarship to cover your tuition fees, and in some cases your Overseas Student Health Cover and a regular allowance (a 'stipend') to cover your living costs.



🥕 rmit.edu.au/research-scholarships

Australia Awards

If you want to be part of the next generation of global leaders, this prestigious, Australian Government-funded scholarship may be for you. If your application is successful, you'll get financial support to study or conduct research while you develop your professional skills.

This scholarship will shape your career and give you the chance to make a lasting impact on development outcomes in your home country. The scholarship covers an Introductory Academic Program, full tuition fees, a stipend for living expenses, Overseas Student Health Cover insurance costs and other expenses including supplementary academic support and travel. We have a dedicated team to support Australia Award scholars, so we'll help you through your study journey.



rmit.edu.au/australia-awards-scholarships

Sponsoring organisations

We work with a number of high-profile organisations around the world to manage their sponsored students. These include:

- Saudi Arabia Culture Mission (SACM), KSA
- Ministry of Education (UAE), UAE
- Abu Dhabi Police (ADPOLICE), UAE
- Military Division (GHQUAE), UAE
- Ministry of Education (OMAN), Oman
- Ministry of Education (BRUNEI), Brunei Darussalam
- Ministry of Higher Education (KUMOHE), Kuwait
- Majlis Amanah Rakyat (MARA), Malaysia
- Ministry of Education (MOEMAL), Malaysia
- MOH Holdings (MOHHOLSING), Singapore
- Office of Educational Affairs (THAIGO), Royal Thai Embassy
- Fundacion para el Futuro de Colombia (COLFUTURO), Colombia
- Directorate General of Resources for Science, Technology, and Higher Education (RISTEKDIKTI), Indonesia
- Indonesian Endowment Fund for Education (LPDP), Indonesia
- Ministry of Religious Affairs (MORA), Indonesia
- Fund for Human Resource Development (FIDERH), Mexico
- National Council for Science and Technology (CONACYT), Mexico
- Higher Education Commission (HECPAK), Pakistan
- Commission of Higher Education (CHED), The Philippines
- Prince of Songkla University (PSU), Thailand
- Vietnam International Education Development (VIED), Vietnam
- Ministry of Culture (MOCVIET), Vietnam
- GuateFuturo Foundation, Guatemala.

Fees

Important fee information

- The program information and fees in this publication apply to students starting programs between 1 January and 31 December 2020.
- All fees are quoted in Australian dollars (AU\$) and apply to RMIT University's Australian campuses only.
- RMIT's application fee is non-refundable, but will be credited to your tuition fee deposit once you accept your offer and start your program.

For details on additional costs

rmit.edu.au/programs/fees/other

For full-time students, the annual Student Services and Amenities Fee for 2019 is AU\$303.



rmit.edu.au/programs/fees

- Fees are held constant for each calendar year and RMIT may increase program fees by an amount that will not exceed 7.5 per cent each year (subject to rounding).
- For Higher Education fees, tuition fees are rounded up to the nearest \$10 per credit point increment, and so the actual fee increase may exceed 7.5 per cent.
- Similarly, for Vocational Education and preparatory students, the program annual fees are rounded up to the nearest \$250, and so the actual fee increase may exceed 7.5 per cent.
- Students starting mid-year will find that the total cost of their program will be slightly higher than if they had started in February, because fee increases are applied at the beginning of each calendar year. (So their second semester may be more expensive after a fee increase at the start of the following year).

• Fees are invoiced on a study period basis according to the enrolled load for that particular study period, except that English language is charged at a weekly fee.



75

How to apply

1 Research

Find your perfect program at RMIT.

- Check the entry requirements
- Explore your pathway options (see pages 12, 14 and 15)



Brochure Builder

To create your own personalised brochure about studying at RMIT, visit

rmit.edu.au/mybrochure

2 Prepare

Prepare all the documents you need to apply, for example:

- academic records
- passport (if available)
- proof of English language proficiency
 Start organising the documents you will need for your visa application.

Allow plenty of time for all visa-related actions!

Apply

Submit your application to RMIT.

Allow 10 days for RMIT to assess your application.

We will contact you if we need more information.

Successful applicants will receive their offer via email.

4 Accept your offer

Congratulations!
You can now accept your offer.

Allow five days for RMIT to send your eCOE (electronic Confirmation of Enrolment)

5 Visa application

Once you receive your eCOE, you can apply for your visa.

Allow at least three months.

The Department of Home Affairs may request more information.

6 Organise travel

Once you receive your visa, you can organise your travel to Melbourne.

Make sure you arrive in plenty of time to attend international student welcome.

Attending international student welcome is very important!



Need help?

Contact our student advisors at isu@rmit.edu.au

Contact our Arabic-speaking advisor at arabic@rmit.edu.au

To submit an enquiry via our website, visit:

rmit.edu.au/international-enquiry

For more information, visit

rmit.edu.au/international/how-to-apply

Important dates

Make a note of these important dates.

To ensure you have a great experience during your time at RMIT, it is important you arrive in plenty of time to attend international student welcome.

Vocational Education

(Certificate, Diploma, Advanced Diploma, Associate Degree, Bachelor of Nursing with Advanced Entry)

	Semester 1, 2020	Semester 2, 2020
International student welcome	10 February	6 July
Classes	10 February to 31 May	6 July to 1 November
Mid-semester break	9–15 April	31 August to 6 September
Exams	9-19 June	2-13 November
Mid-year break	22 June to 5 July	16 December

Higher Education

(Diploma of Commerce, Associate Degree in Business, Bachelor Degree, Graduate Certificate, Graduate Diploma, Masters by Coursework)

	Semester 1, 2020	Semester 2, 2020
International student welcome	24 February	13 July
Classes	2 March to 31 May	20 July to 18 October
Mid-semester break	9–15 April	31 August to 6 September
Exams	9-26 June	26 October to 13 November
Mid-year break	29 June to 19 July	16 December

English language program

For more information on important dates visit



20 July 2020

🥕 rmittraining.com/academic-english

Foundation Studies

Foundation Studies commencement dates: 3 February 2020

Research

Masters by Research and PhD candidates may apply at any time to commence at the start of any month of the year.

For more information on how to apply, visit



rmit.edu.au/how-to-apply-for-research

For more information on important dates, visit



🥕 rmit.edu.au/important-dates



Entry requirements

To study at RMIT, you must meet the specific entry requirements for the program you want to study.

Academic requirements

The academic entry requirements will be listed as an Australian grade on each program summary on the RMIT website. A calculator is available that will display the grade you need to achieve in your qualification (where available). You may be eligible to apply for credit to have your previous learning or experience count towards your RMIT program.

English language proficiency

Unless you gained your qualification in a recognised English-speaking country, you are required to provide current evidence of English language proficiency for admission to RMIT University.

You can provide your results from one of these three options:

- an accepted English language proficiency test
- an accepted English language provider
- a recognised Australian or international qualification taught in English

If you do not meet the standard of English required via an accepted English language proficiency test, RMIT English Worldwide (REW) offers an English language program. See page 10 for more information.

Additional requirements

For some programs, you also need to complete selection tasks as part of your application.

These may include:

- submitting a portfolio
- completing a preselection kit
- attending an interview (via person, phone or Skype)

Work experience may be required or used for alternative entry for some programs.

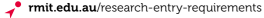
	F	Pre-university	,	Vocational	Underg	raduate	Postgraduate	Research
Levels of study at RMI	English Ianguage programs	Foundation Studies	Victorian Certificate of Education (VCE)	Certificate, Diploma and Advanced Diploma	Associate Degree	Bachelor Degree and Honours Degree	Graduate Certificate, Graduate Diploma and Masters by Coursework	Masters by Research and PhD
English language proficiency IELTS score (or equivalent) required for entry	2.0	5.5		5.5+	6.0+	6.5+	6.5+	6.5+
Academic requirements Score required for entry ^a	Not required	Year 11*		Year 12*NB	Year 12*NB	Year 12*#NB	Undergraduate Degree NB	-

- ^ Minimum score for each band required. Some programs may require higher a IELTS score.
- * Or equivalent senior secondary school or vocational qualification.
- Some honours degrees require bachelor degree be completed for entry.

 ** Some honours degrees require bachelor degree be completed for entry.

 ** Some honours degrees require bachelor degree be completed for entry.
- NB Some programs also require selection tasks be completed for entry.
- Australian qualification equivalent.

For more information on entry requirements



🥕 rmit.edu.au/international/entryrequirements

Visas and laws



How to apply

To study at RMIT, you'll need to apply for a student visa through the Australian Department of Home Affairs (DHA). To learn more about who can apply and how to prepare your application, you can visit the DHA website at immi.homeaffairs.gov.au

Enrolment changes and your visa

If you defer (delay starting) your program, apply for a Leave of Absence or cancel your enrolment, this can affect the status of your student visa. RMIT is legally required to tell the DHA about these changes, so it's important that you understand how they impact you.

Bring your family

If you want to bring your family with you, you'll need to organise visas for them and take care of them financially. Read more on page 9 – *Getting set up*.

Working while you study

There are rules about how many hours you can work when you hold a student visa:

- During the semester students can work up to 40 hours each fortnight.
- When there are no classes, during the semester break, students can work full-time hours with no restrictions.
- Research students can work full-time hours with no restrictions.

For more information about working conditions, rights and obligations in Australia, visit: fairwork.gov.au

What happens after you graduate?

If you complete two years of a Bachelor Degree, Masters Degree or PhD in Australia, you could be eligible for a Temporary Graduate Visa, which allows you to live and work in Australia for two more years (sometimes longer). There's also a range of other options to extend your stay in Australia. Check the links below for more information.

Temporary Graduate Visa:

bit.ly/temporary-graduate-485

Extend your stay:

bit.ly/extend-stay

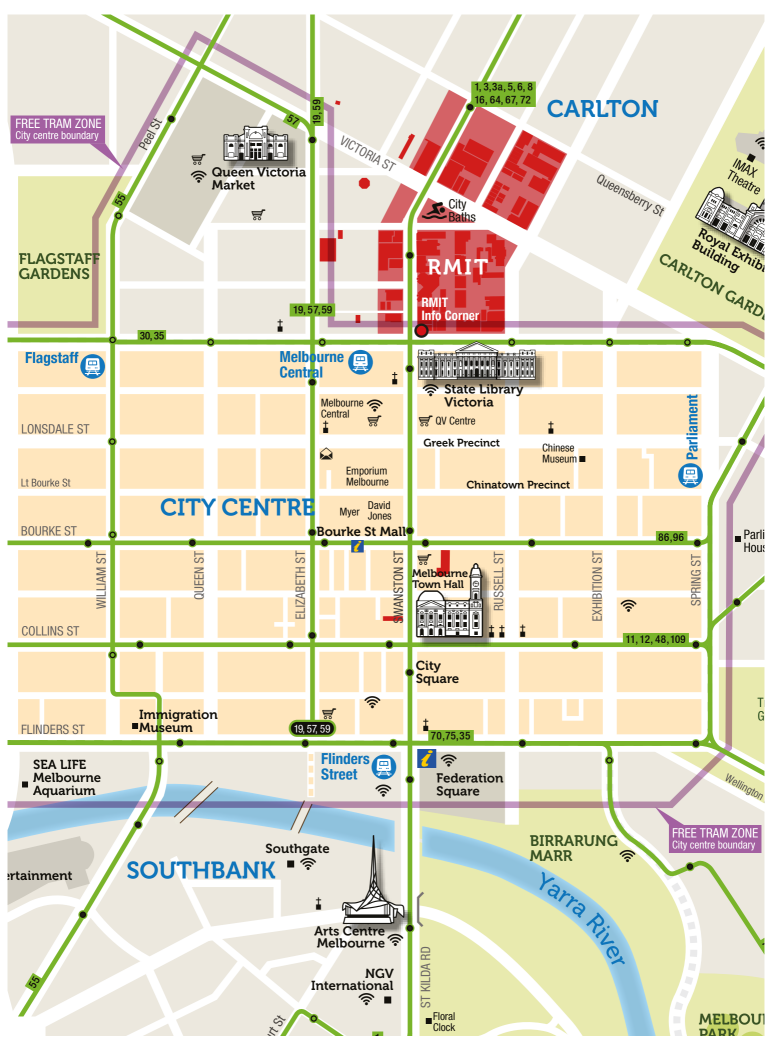


Are you under 18?

If you'll be under 18 when you arrive in Australia, you must have accommodation and welfare arrangements organised and approved either by the Department of Home Affairs or RMIT before you leave home.

rmit.edu.au/international/under18

 European Study Centre Barcelona Hanoi campus Map of Ho Chi Minh City campus campuses Cutting-edge facilities in urban environments. Melbourne **Bundoora** campus West - East international Metropolitan Ring Road and domestic Brunswick Eastern Freewa Footscray . 10 km Westgate Freeway





Programs

Architecture	18
Art	20
Biomedical Sciences	22
Building	24
Business	28
Communication	34
Community Services	38
Design	40
Education	44
Engineering	46
Fashion	52
Game Design	54
Health Science	56
Information Technology	60
Law	64
Science	66

Α		
accountancy	30,	33
accounting		30
advanced manufacturinç & mechatronics	9	50
advanced manufacturing mechatronics/internation business		50
advertising	32,	36
aeronautical engineering		48
aerospace engineering	48,	51
aerospace engineering/ management	48,	49
airworthiness Engineerin	g	48
analytics		69
animation and interactive Media	Э	55
animation, games and interactivity		55
applied chemistry/chemi engineering	ical 48,	68
applied science	68,	70
applied science/ management	31,	68
architecture & design		19
architecture		19
art		21

automotive engineering		50
automotive engineering/ industrial design	42,	50
automotive engineering/ management	49,	50
aviation		48
aviation/ management		48
aviation/management		31
В		
biology & biotechnology		70
biomedical engineering		48
biomedical science		23
biotechnology		68
biotechnology/ biomedical science	23,	68
bookkeeping		30
building and construction		26
built environment		27
business & law	33,	65
business administration		30
business information syste	ems 33,	63
business information technology		62

art in public space

21

62

С		
chemical engineering	48,	51
chemical engineering/ biotechnology	48,	68
chemical engineering/ management	48,	49
chemical engineering/ pharmaceutical science	s 48,	58
chemistry		70
civil and infrastructure engineering		48
civil and infrastructure engineering/manageme	nt 48	,49
civil engineering	48,	51
clinical psychology		58
commerce		30
communication	36,	37
communication design		42
complementary medicin	e	59
computer and network engineering		48
computer and network engineering/computer s	cien 48,	
computer and network engineering/manageme	nt	48
computer science	62,	63
computer systems engineering		48
computing studies		62
conservation and land management		27
construction management		26
conveyancing		65
creative writing		36
criminal justice		65
criminology and psychology	58,	65
custom-made footwear		53
cyber security		62

D	
data science	69
design	42
design innovation and technology	42
design technology (fashion)	53
digital business	62
digital media	55
digital media technologies 37,	, 55
E	
economics and finance	30
economics, finance & marketing	33
education	45
electrical & electronic engineering 49,	, 51
electrical engineering	49
electrical engineering/ commerce 31	,49
electrical engineering/ management	49
electronic engineering	49
electronics and communications engineerin	g 49
energy efficient and sustaina	able 27
engineering management	49
engineering technology 48, 49,	, 50
english for academic purpos	ses 16
entrepreneurship (fashion)	53
entrepreneurship	31
environment and society	27
environmental engineering 49,	, 51
environmental science	68
environmental science and technology	68
environmental science/ environment and society	68
environmental science/ environmental engineering	68
environmental science/ management 31,	68
exercise and sport science	58

		F	
cience	69	fashion & textiles	53
innovation and	42	fashion and textile merchandising	53
innovation and logy	42	fashion design	53
technology (fashion)	53	fashion design and technolo	
ousiness	62		53
media	55	fashion styling	53
media technologies		finance	30
37,	55	financial planning	30
		financial services	30
nice and finance	30	fine art food science	21 70
mics and finance	30		
nics, finance & ing	33	food science and technolog	9 68
ion al & electronic	45	food technology & nutrition/ chemical engineering 48,	68
	51	food technology and nutritio	
al engineering	49		68
eal engineering/ erce 31	,49	food technology/manageme 31,	
al engineering/ ement	49	G	
nic engineering	49	games and graphics	
nics and	_	programming (IT)	55 55
unications engineerin	9 49	games design geospatial science 69,	
efficient and sustaina	able 27	geospatial science 69, global, urban & social studie 27, 39,	s
ering management ering technology	49	graphic design	42
48, 49	50	1.1	
for academic purpos		Н	
	16	health & medical physics	59
reneurship (fashion)	53	health and biomedical scien	ce: 23
eneurship	31	health science/chinese	
ment and society	27	medicine	58
mental engineering 49,	51	health science/chiropractic	58
mental science	68	health science/osteopathy	58
mental science and		health sciences	58
logy	68	health, physical education as sport 45,	
mental science/ ment and society	68	human resource manageme	
mental science/ mental engineering	68		J

I	
industrial design	4
information management	3
information systems (busin	ess 6
information technology	6
interior design	4
international automotive engineering	5
international business	3
international development	3
international studies	3
interpreting	3
ivation and ariminalary	6
justice and criminology	U
laboratory medicine	2
	3, 6
legal and dispute studies	
law 33 legal and dispute studies logistics and supply chain management	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6
legal and dispute studies logistics and supply chain	3, 6 6



Μ

management 31	, 33
manufacturing engineering	50
marketing	32
mathematical sciences	70
mathematics 69	, 70
mechanical & manufacturing engineering	g 51
mechanical engineering	50
mechanical engineering/ biotechnology 50	, 68
mechanical engineering/ind design 42	ustria , 50
mechanical engineering/ management 49	, 50
media	37
media and communication 37	, 55
medical physics	58
modical prijeles	00
medical radiations science	59
. ,	
medical radiations science	59
medical radiations science mental health nursing merchandise management	59 58

Ν

nanotechnology and smart materials	69
nanotechnology/ applied sciences	69
nursing 58,	59

Р	
pathology testing	23
pharmaceutical sciences	
5	58, 59
pharmacy	58
photography and photo in	maging 21
physics	70
physics/telecommunication	ons 51, 69
product design	42
professional accountancy	30
professional accounting	30
professional writing and e	diting 36
project management	26
property and valuation	26
psychology 58, 5	59, 70
public policy	39

R

robotics and mechatronics	
engineering	50

S

5	
science	68
screen and media	37
screen and Media	37
social science (psychology)	58
social work	39
social work/psychology 39,	58
software engineering	50
statistics 69,	70
statistics and operations	
research	69
supply chain & logistics	33

surveying	69
sustainable energy engineer	ing 49
sustainable practice	27
sustainable systems engined industrial design 42,	
sustainable systems engined management	ering/ 49

Т

teaching practice

elecommunication and net engineering	vork
elecommunications engine	ering 51
relecommunications engine computer science 51,	ering 63
extile design	53
extile design and developm	ent 53
extile design, development production	and 53
ranslating and interpreting	39

45

19

IJ

urban design

V	
visual arts	21
visual merchandising	42
W	
writing and publishing	36

urban and regional planning 27



youth work and youth studies 39

Useful links

RMIT

Access and equity:

rmit.edu.au/equity-access

Accommodation:

rmit.edu.au/accommodation

Admission forms (selection tasks):

rmit.edu.au/programs/apply/forms

Apprenticeships and traineeships: rmit.edu.au/programs/apps-trainees

Campuses and maps:

rmit.edu.au/about/our-locations-and-facilities

Education abroad:

rmit.edu.au/global-adventures

Entry requirements:

rmit.edu.au/international/entryrequirements

Fees:

rmit.edu.au/programs/fees

How to apply:

rmit.edu.au/programs/apply

Important dates:

rmit.edu.au/important-dates

International student enquiries:

rmit.edu.au/international

IT services for students:

rmit.edu.au/student-support-IT

Life and work opportunities:

rmit.edu.au/life-and-work

Life at RMIT:

rmit.edu.au/life

Parent information:

rmit.edu.au/study-with-us/parents

Program information:

rmit.edu.au/programs

RMIT International Industry Experience and Research Program (RIIERP):

rmit.edu.au/riierp

RMIT students:

rmit.edu.au/students

RMIT Vietnam:

rmit.edu.vn

Scholarships:

rmit.edu.au/scholarships

Short and single courses:

shortcourses.rmit.edu.au

Student wellbeing:

rmit.edu.au/student-support

Study and learning support:

rmit.edu.au/students/study-support

External

Open Universities Australia (OUA):

rmit.edu.au/oua

open.edu.au/courses/rmit

Study assist:

studyassist.gov.au

VTAC:

vtac.edu.au



Contact us

RMIT University GPO Box 2476 Melbourne VIC 3001 Tel. +61 3 8676 7047 isu@rmit.edu.au

rmit.edu.au/international

Info Corner

330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

rmit.edu.au/infocorner

Connect with RMIT on social media for all the latest news and updates.























This guide provides information about RMIT's Melbourne-based programs for international students.

Prepared February 2019. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application.

RMIT University CRICOS Provider Code: 00122A RMIT Training Pty Ltd CRICOS Provider Code: 01912G

RMIT University RTO Code: 3046