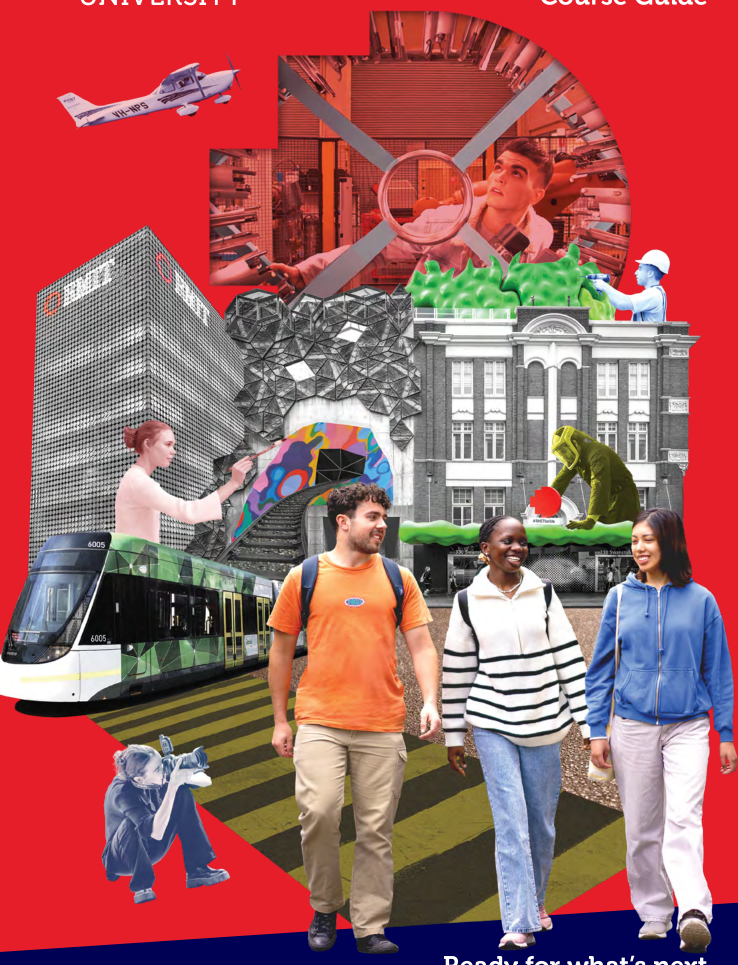


2026

Course Guide



Ready for what's next





Contents

Why choose RMIT?	4
Industry partners	6
Explore our locations	8
Accommodation	10
Global experiences	11
Life at RMIT	12
Get future ready	14
Support services	15
Unscored VCE and VCE Vocational Major	16
Pathways	18
Information for parents and guardians	19
Scholarships, access and equity	20
Fees	21
Architecture	22
Art	24
Aviation	26
Biomedical Sciences	28
Building	32
Business	34
Communication	40
Design	44
Education	46
Engineering	48
Environment	54
Fashion	56
Health	58
Information Technology	60
Law	64
Media	66
Property	68
Psychology	70
Science	72
Social and Community	76
Index	80
Useful links	83

This guide provides information about RMIT's Melbourne-based courses for Australian and New Zealand citizens and permanent residents of Australia. Prepared February 2025. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. Courses and subject content and requirements may be subject to change after publication of this guide. For the most up-to-date information, please refer to the RMIT University website before lodging your application.

Throughout this guide, we have used the following terminology:

- Course = Overall qualification (e.g. Bachelor of Science)

 Subject = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

Note that other material at RMIT (including some websites linked in this guide) may use different terminology, such as:

- Program = Overall qualification (e.g. Bachelor of Science)
 Course = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

If you have any questions about the terminology or need clarification before lodging your application, please contact Study@RMIT for assistance.

Why choose RMIT?

An RMIT education gets you ready for what's next.

RMIT is an international university of technology, design and enterprise. Since 1887 we've been recognised for our industry connections and hands-on approach to learning, and we're ranked among Australia's top 10 universities.1

When you graduate from RMIT, you'll join a global community of more than 500,000 alumni equipped with the skills and experience to make an impact in today's industries, while being prepared for the opportunities of tomorrow.

RMIT at a glance



in Australia and #23 in the world for Architecture and the Built Environment²



in Australia and #26 in the world for Art and Design²



in the world for our efforts to reduce inequalities and take action against discrimination3





in Australia for Communication and Media Studies²



in the world for the actions we've taken to tackle the world's greatest environmental, social and economic challenges3



scholarships awarded to our students in 2024





for Accounting for Business and Finance²

and Management

for Marketing

for Engineering and Technology²



RMIT students undertook work-integrated learning activities with 4,054 unique global industry partners in 20244



student clubs and a vibrant, multicultural student community



allocated by RMIT Activator to more than 200 startups since 2015



dual-sector university in Australia

¹ QS World University Rankings 2025

² QS World University Rankings by Subject 2025

³ Times Higher Education University Impact Rankings 2024

⁵ Australian dollars

Global leader in sustainability

The 2024 Times Higher Education University Impact Rankings recognise RMIT as the fifth best university globally for its impact towards multiple United Nations Sustainable Development Goals (SDGs), which cover areas such as reduced inequalities, climate action and sustainable cities and communities.

RMIT is also ranked 22nd globally in the 2025
Times Higher Education Interdisciplinary
Science Rankings. This ranking reflects RMIT's
longstanding commitment to taking a collaborative,
interdisciplinary approach to investigating and solving
global issues and challenges of social, economic and
environmental importance.

Informed by industry

Many of RMIT's courses are taught by experts with years of experience in the field. Our learning plans are also shaped in consultation with specialised Industry Advisory Boards, which ensure that our students learn the skills employers are looking for – today and tomorrow.



Champion of inclusion

RMIT offers 17 unique scholarships for women students and for women in STEM, with 69 recipients in 2024. RMIT's Equity Access Schemes help women, trans and gender diverse applicants attain entry to RMIT programs in which they are underrepresented.

RMIT also offers equity scholarships for students experiencing financial hardships, disabilities and long-term medical conditions, and other circumstances that impact their study.

Forefront of innovation

RMIT teaches courses that help students gain skills for the future of work, including roles that don't yet exist. In 2024, RMIT introduced certificates, diplomas, degrees and short courses across areas such as commerce, product design, aviation maintenance, family violence and cyber security.

Industry partners

Connection to industry is proudly woven into RMIT's history. As a student, you'll build connections to your future employers while you learn, so you're ready to launch your career when you graduate.

RMIT partners with industry in four key areas.



Learning that puts theory into practice

You'll gain résumé-worthy work experience at RMIT, from projects to internships, placements and global experiences.



Teaching that's ahead of the curve

Our courses are taught by professionals with years of experience in your field. Course curriculums are also shaped alongside industry to ensure they stay ahead of workforce trends.



Mentoring that helps launch your career

RMIT Mentoring is a service for our students and fresh graduates, allowing you to get one-on-one career guidance from an experienced mentor.



Research that changes the world

As a research student, you could get involved in large, complex and multidisciplinary research projects by working with our industry, government, university and community partners.



We partner with thousands of industry leaders across the globe.



















































Northern Health











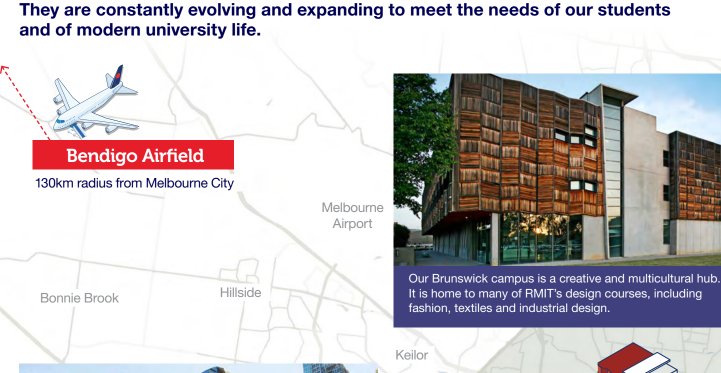






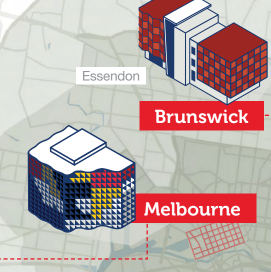
Explore our locations

Our award-winning locations are home to a thriving student population. and of modern university life.





Situated in the very heart of the CBD, the City campus has been an iconic part of the Melbourne skyline for more than 130 years.



Port Melbourne



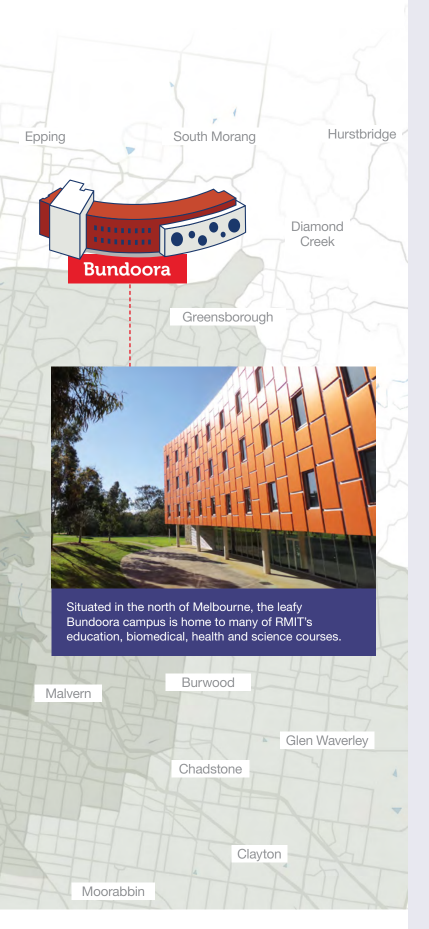
Altona

Sunshine

Werribee

Point Cook Aviation Centre

Our Point Cook and Bendigo aviation centres provide easy access to airspace, terrain and urban development to maximise navigational experiences.



RMIT has three campuses and two sites in Australia, two campuses in Vietnam and a research and industry collaboration centre in Spain.

International locations



Vietnam

Study abroad at RMIT Vietnam and experience an unforgettable semester in Asia. Our urban Hanoi campus and clean, green Ho Chi Minh campus offer expansive study spaces and student environments.



Europe

Opportunities exist for students to engage with our European centre in Barcelona through study tours, internships and research, as well as online opportunities including industry projects, mentoring and guest lectures.



Accommodation

Purpose-built student accommodation

Want to live somewhere fully furnished, reasonably priced and with other students? RMIT has selected a number of student apartments, located close to the City, Bundoora and Brunswick campuses, that meet our quality standards.

Alternatively, if you'd like to have RMIT right on your doorstep, UniLodge at our Bundoora campus provides state-of-the-art student accommodation with a range of self-contained apartments or studios to choose from.

Many accommodation providers offer scholarships to help students with accommodation costs.

To view our recommended accommodation options and explore accommodation scholarships, visit rmit.edu.au/accommodation

Renting and sharing

You can rent a house, apartment or studio in Melbourne through a real estate agent or private rental provider. Here are just a few places to look for private rentals:

domain.com.au
realestate.com.au
realestateview.com.au
studentaccommodationone.com
view.com.au



Shared accommodation is a popular choice for students looking for reduced living expenses and the opportunity to meet new people.

Students looking for an existing household can find advertisements on shared accommodation websites, but it is important to inspect rooms and meet all the people you may be sharing with before moving in.

flatmatefinders.com.au gayshare.com.au realestate.com.au sharehouses.com.au

Need help with housing?

Student Welfare Advisors at Student Connect can help you with:

- information on housing options that suit your budget
- advice on rental and tenancy issues
- information about moving in and out of your property
- advice on finances, housing, welfare and Centrelink
- referrals to support services

rmit.edu.au/support-housing



Moving to Melbourne

Once you've explored your accommodation options in Melbourne, you can start planning the rest of your move from interstate or overseas. RMIT has the resources you need to research Melbourne's cost of living, working arrangements, public transport, banking and the bustling city lifestyle.

rmit.edu.au/study-with-us/moving-to-melbourne

Global experiences

RMIT has partnerships with more than 200 universities around the world. From international study opportunities to overseas work placements, you'll gain invaluable life and work experience through our network of partner nations.



Student exchange programs

Spend an unforgettable semester or two at one of RMIT's 200+ partner institutions.

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.

Global leadership programs

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

Study at RMIT Vietnam

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

Study with RMIT in Asia

Study part of your degree at RMIT's joint teaching partners, including: Singapore Institute of Management, Shanghai University of International Business and Economics, Hong Kong Arts School and VTC Shape.

Industry experience

As an RMIT student, you can access work-integrated learning, volunteer opportunities, internships, leadership training and research programs around the world.

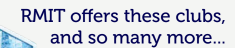
Life at RMIT

Uni is about so much more than just going to class. It's also about meeting friends, trying new things and making lifelong memories

- and at RMIT, there are lots of ways to do that!



Whether you're after adventure, want to meet new people, build skills to complement your studies, or just pursue something you love, RMIT has a club or society to suit your style! rmit.edu.au/students/student-life/clubs-societies





- Females in RMIT Engineering
- Futsal Club
- Hockey Club
- Indian Club
- Indonesian Student Association
- KPOP Club
- Literature Society
- Photography Club
- Student Band Society
- The RMIT Programming Club
- Yoga and Meditation Club



Starting uni and meeting new people can be daunting – but not with RMIT Kirrip. Kirrip is specifically designed to help students make friends at uni, and past activities have included cooking classes, group trips around Melbourne and even tickets to the AFL.

rmit.edu.au/students/student-life/make-friends



ENOW?

'Kirrip' means 'friend' in the Woi wurrung language of the Wurundjeri people!



Join free weekly events on campus

From dance classes to job fairs, group yoga to esports tournaments, there's always events to look forward to at RMIT's vibrant campuses. Our students are no strangers to free lunchtime BBQs and DJ sets!

rmit.edu.au/students/student-life/events





Take your sporting passion to the next level

Get active on the sporting field and in esports! Represent RMIT nationally in tournaments, join the gym on campus and discover services available to student athletes.

rmit.edu.au/students/student-life/sport-fitness



ATRY ROAD



A RUSU membership gives students access to exclusive discounts, event invites and early-bird specials!

Become a member of the RMIT University Student Union (RUSU)

Run for students, by students, RUSU manages RMIT's clubs and organises fun events, such as end of exams parties and free breakfasts. RUSU also manages student community resources, such as welfare and student rights services.

Connect in creative spaces and communities

Creativity and storytelling are celebrated all over RMIT, from art installations that bring our campuses to life, to student-run magazines and proud collaborations with iconic institutions, including the Arts Centre Melbourne.





RMIT's own cinema, The Capitol Theatre, offers exclusive discounts for movie-loving students!

Get future ready

Find a job, plan your career and check out all the opportunities for work and study at RMIT.

Career Connect

Career Connect is your drop-in service centre for all things career-related. Career Connect offers services such as:

- help finding and applying for casual, part-time and graduate jobs
- job interview preparation
- free résumé and cover letter workshops
- industry events and networking sessions
- one-on-one career consultation appointments
- subject or course advice

In 2024, Career Connect at RMIT was a finalist for the Most Popular Career Service by the Australian Association of Graduate Employers (AAGE) at the Graduate Recruitment Industry Awards (AGRIA).

rmit.edu.au/career-connect

RMIT Activator

Activator is RMIT's home of entrepreneurship. Its workshops, online learning and startup programs position participants to grow their ideas, launch their business venture, and make an impact.

At Activator, you can access mentors, attend masterclasses, request business coaching, apply for funding and learn the enterprise skills you need to support your ideas.

No matter what your future looks like, plug into Activator's ecosystem of entrepreneurs, intrapreneurs, startup founders and innovators and let it help you on your journey to success.

rmitactivator.edu.au

Experiential learning and RMIT Plus

Experiential learning at RMIT helps you gain essential skills for life and work. It can include activities such as student volunteering, micro-credentials and career mentoring, and involves lots of opportunities to experience personal growth, make friends and test out new hobbies and interests alongside your study.

If you've already got a clear idea of goals you want to achieve and the skills you'd like to develop, you can take your experiential learning a step further with RMIT Plus. This is a self-guided program where you can identify the areas you'd like to improve, create an action plan and monitor your progress at your own pace. Through RMIT Plus, you can also formalise your experiential learning by getting it added to your academic transcript!

rmit.edu.au/experiential-learning

Work-integrated learning (WIL)

WIL is an activity where you apply your academic learning in a real-life situation with an industry or community partner.

Higher education and vocational education students can complete a WIL activity, which is formally assessed for credit towards your qualification. The type of WIL activities you undertake will depend on your course and study discipline, and can occur on or off campus. They may be:

- work placements such as clinical placements, internships or field education or professional practices
- projects with industry and community-based organisations
- art projects with exhibitions

WIL simulations are activities where you practise using technology, equipment or activities that are not possible to complete in an industry setting, e.g. moot courts.



Support services

RMIT's support services and networks are there to help you succeed at university, while ensuring you stay healthy and happy. They will support you through every step of your journey with RMIT.



Equitable learning and disability support

We aim to support and create equal opportunities for students with a disability, mental health condition, long-term illness and/or neurodivergence and neurological conditions to participate in their studies. Services provided may include study adjustments, assistive technology and enabling support staff (such as Auslan interpreters, notetakers, participation assistance and more).

rmit.edu.au/student-support-ELS

Counselling

Counselling at RMIT offers students a safe, friendly and confidential environment to seek help. Whether you're struggling with personal issues, mental health, or you just have something you want to talk through, we offer counselling in person or online.

rmit.edu.au/student-support-counselling

Financial assistance

Student Welfare Advisors at Student Connect can provide advice on a wide range of financial matters, including personal budgeting. You can also speak with them about one-off and short-term emergency support and financial assistance.

rmit.edu.au/students/support-services/ financial-legalsupport/financial-welfare-advice

Safer Community

At RMIT, we are committed to providing a respectful and safe place to study. If you are feeling unsafe or unsure of what to do about threatening or unwanted behaviour, including sexual harassment or family violence, you can talk to a member of Safer Community about your concerns and options, even if the behaviour happened off campus.

rmit.edu.au/safercommunity

Email: safercommunity@rmit.edu.au or

call us: 03 9925 2396

SafeZone

Your safety is our priority at all times. To help you feel safe on campus, students can download SafeZone, a free app that is available for any smartphone. SafeZone allows you to instantly access support and help if you need it. It includes an emergency alert button, instant help calls to campus security and a first aid request button.

rmit.edu.au/safezone

Support for Aboriginal and/or Torres Strait Islander students

The Ngarara Willim Centre is a place at RMIT for Aboriginal and/or Torres Strait Islander students to engage with their education and to be supported and encouraged throughout their studies. The team offers ongoing guidance with study, living and cultural needs while you reach your potential.

rmit.edu.au/students/support-services/indigenous



Chaplaincy

The Chaplaincy provides compassionate help and spiritual support for all students, whatever their religious beliefs may be. We offer quiet spaces and a listening ear, and we welcome you to join us for one of our many multi-faith events.

rmit.edu.au/student-support-chaplaincy

Legal support

RMIT Student Legal Service offers free, confidential legal advice to students. We can advise on issues such as renting, employment, fines, criminal law, debts, motor vehicle accidents, your safety, your consumer rights and more.

rmit.edu.au/student-support-legal

Support for international students

International students are an important and valued part of the RMIT community. We offer lots of resources and support services to help international students settle in and make friends, including study and English language support, pre-departure checklists and on-campus events.

rmit.edu.au/students/support-services/international-students

Unscored VCE and VCE Vocational Major

Getting into university without an ATAR is possible. At RMIT, pathways and vocational study are great places to start.

Vocational study

Know roughly what you're interested in but don't have a specific degree in mind? Vocational study, sometimes known as TAFE, will help you transition into university while gaining hands-on skills.

Some of these courses may look at your ATAR as part of selection; however, those who have completed VCE VM or unscored VCE are eligible to apply.

Pathways

Do you have a specific bachelor's degree in mind? You can get there by starting with a different qualification and then transferring.

Explore your options on page 18!



Start your uni journey in the right place!

Certificate II and pre-apprenticeships

A Certificate II, also known as a pre-apprenticeship, is designed to help you gain the practical experience to start a building or trades apprenticeship. If you choose to progress into a Certificate III, that's where you'll get fully qualified.

Certificates III and IV

Certificates are a great place to start gaining hands-on knowledge in your field. Through a certificate, you can gain job-ready skills in as little as six months. Certificates can also open pathways to further study at RMIT.

Vocational study

Apprenticeships and traineeships

Apprenticeships and traineeships combine training and employment.
At RMIT they're available across many study areas, from textiles to building, at both the certificate and diploma levels of study.

Diplomas and advanced diplomas

Diplomas and advanced diplomas help you gain specialised knowledge to work in skilled or paraprofessional areas. Diplomas and advanced diplomas can also open pathways to further study at RMIT.

Associate degrees

An associate degree is a two-year course that provides a solid foundation of knowledge in your field. This type of degree can lead directly to employment or further study at RMIT.

Honours and professional practice degrees

Some bachelor's degrees have an additional year of study, known as honours or professional practice. Honours degrees involve advanced coursework, often in the form of a year-long research project, while professional practice degrees include a year of work placement.

Undergraduate study

Bachelor's degrees

A bachelor's degree typically takes three to four years to complete and gives you in-depth knowledge in your field. This type of degree is essential for many professional careers and is a prerequisite for postgraduate study.

Postgraduate study

After you complete your bachelor's, honours or professional practice degree, you may want to continue studying and gain highly specialised skills in your field.

Pathways

The traditional path to university isn't the only one. RMIT is the largest dual-sector university in Australia, and we offer lots of different ways to reach your dream degree.

Vocational pathways

Complete a certificate, diploma or advanced diploma in your field of interest before transferring to your dream degree.

Some courses provide up to two years' credit towards your bachelor's degree!

Associate degree pathways

Complete an associate degree before transferring to your dream bachelor's degree.

Many of RMIT's associate degrees allow you to transfer into one of our related bachelor's degrees with credit, reducing the time it would take for you to complete both degrees.



Formal pathways

Formal pathways are recognised by RMIT, meaning the credits for your vocational and associate-level study are pre-approved. You can find formal pathways into your course through RMIT's Pathways Finder or under the 'Pathways' section on the course page.

Informal pathways

You can even create your own pathway, which involves starting another similar course before applying for your desired one. There are often specific subjects you can take in your starting course that count for additional credits, so be sure to ask our Study@RMIT team about your options.

Guaranteed Pathways and pathway packages

Your dream bachelor's degree

Preference your pathway course and dream degree as a package in VTAC to get guaranteed entry into your degree upon completion of your pathway course.

After you complete your pathway course and undergraduate degree, you'll graduate with two qualifications!

How do pathways work?

Below is an example of how a vocational pathway might work for a student who hasn't met the entry requirements for their preferred course.



Sarah wants to become an entrepreneur. She has just completed Year 12, but her ATAR does not qualify her for entry into the Bachelor of Business and she did not meet the VCE English requirements.

Diploma of Business

Sarah enrols in the Diploma of Business, which does not have a minimum ATAR requirement or any VCE subject prerequisites.

Bachelor of Business

1 year

Sarah successfully completes the
Diploma of Business and is guaranteed
entry into the Bachelor of Business.
Her diploma is credited towards her
bachelor's degree, equivalent to one year
of full-time study.

Graduate!

Sarah completes the Bachelor of Business after two years of full-time study, and graduates with both the Bachelor of Business and Diploma of Business.

Total
3 years



To start a career as a practising professional in some areas, such as psychology, you're required to have both an honours/bachelor's degree and a postgraduate degree. RMIT offers pathways from your bachelor's or honours degree into master's degrees – just ask our **Study@RMIT** team how!

Information for parents and guardians

Preparing for university is an adjustment for the whole family. RMIT is committed to supporting parents and guardians through all the big decisions, exciting opportunities and proud moments.

Supporting your Year 9 or Year 10 child

Year 9 and 10 is when your child will start being exposed to their future study options. Their interests and strengths may become clearer as they consider VCE subject selection.

It's a great time to start thinking about:

- VCE subject selection, which generally occurs later in Year 10
- prerequisites, also known as the VCE subjects your child needs to complete to enter some courses
- the differences between high school and tertiary study

Supporting your Year 11 child

In Year 11, your child will start their VCE subjects, also known as VCE Units 1 and 2. This may be when they start obtaining the prerequisites they need for their future university course.

It's a great time to start thinking about:

- how ATARs, unscored VCE and VCE Vocational Major work
- the differences between tertiary study options, such as vocational and undergraduate courses
- how your child can get a head start at university through the RMIT Extension program

Supporting your Year 12 child

Year 12 is when your child completes their VCE, VCE Vocational Major, International Baccalaureate, or equivalent. It's normal for both of you to experience mixed emotions in their final year of schooling, but staying informed is the key to navigating big decisions together.

It's a great time to start thinking about:

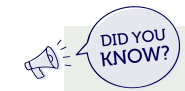
- Pathways
- Change of Preference
- RMIT's Early Offer program, Schools Network Access Program and other alternative entry methods that could help your child get into their course with a lower ATAR
- RMIT's Equitable Learning Services for students with disabilities, long-term illnesses or mental health conditions
- your child's future career outcomes and industry experiences that can get them there
- any selection tasks your child will need to complete for their course

Join Open Day, school holiday campus tours and other events with your child and discover how to support their journey to university!



Upcomina events





Prerequisites ensure your child will be able to understand topics in their course at RMIT.

Knowing the prerequisites for a course can indicate whether it will suit your child's interests and strengths. For example, your child may want to become a teacher based on their passion for helping and leading others, but doesn't want to complete the VCE mathematics prerequisite for RMIT's education degrees. In this case, this is good encouragement for them to explore other areas such as youth work or psychology, or discover pathway options that don't require those prerequisites.



Information for international students under 18

International students under 18 years of age need to meet accommodation and welfare requirements as part of their student visas. Discover everything you need to know on RMIT's website, from visa requirements to the forms that you need to help your child fill out.

rmit.edu.au/international/under18



1,550⁺

scholarships for financially disadvantaged students

400⁺

laptops for students in need

380+

scholarships for students with a long-term medical condition or disability

320⁺

scholarships for current or former refugees

280⁺

scholarships for students in specific disciplines

200⁺

scholarships for Indigenous students

130⁺

accommodation scholarships for students from rural, regional or interstate locations



Scholarships, access and equity

RMIT is committed to enriching and transforming the lives of our students. To make our courses more accessible to students of all backgrounds, we award more than 3,000 scholarships every year.

RMIT offers scholarships for:

- access and equity
- Aboriginal and Torres Strait Islander students
- asylum seeker students
- academic achievement
- discipline-specific learning
- accommodation
- trave
- international students

Learn more about RMIT's scholarship programs and how you can apply at **rmit.edu.au/scholarships**

Access and equity

RMIT Access and VTAC's Special Entry Access Scheme (SEAS) will take into consideration disadvantages and circumstances that may have impacted your academic performance.

Eligible applicants can receive an adjustment to the calculation of their selection rank, which can increase their chances of receiving an offer.

Check your eligibility at rmit.edu.au/equity-access

Schools Network Access Program (SNAP)

SNAP is RMIT's partnership with more than 200 Victorian secondary schools. It is designed to increase tertiary access by providing eligible students from partner schools with priority access to RMIT's certificate IV, diploma, advanced diploma, associate degree and degree courses.

Learn more and check eligibility requirements at rmit.edu.au/snap

Indigenous Access Program

The Indigenous Access Program is a priority access scheme that supports Aboriginal and Torres Strait Islander applicants through a non-ATAR and non-competitive selection process.

Read more at rmit.edu.au/indigenous-access



Explore our equity access schemes



Explore our scholarships

Fees

Associate, bachelor's and honours degree tuition fees

Commonwealth Supported Places (CSP)

A Commonwealth Supported Place (CSP) at university means your tuition fee is jointly paid by you and the Australian Government.

Your share of the fee (student contribution) is set by the government and determined by the discipline area (band) of your individual enrolled subjects, not the overall course.

rmit.edu.au/fees-local

Commonwealth assistance (HELP loans)

As a CSP student, you may be eligible to apply for a HECS-HELP loan, which can be used to defer payment of your student contribution to the Australian Tax Office up to your HELP limit.

For more information and to check your eligibility, visit **studyassist.gov.au**

The below table indicates what your annual fee would be for a commencing enrolled student in a full-time study load in 2025 (if you enrolled in subjects from a single band).

Student contribution band by subject	Maximum annual student contribution amount (per EFTSL) in 2025
Education, Postgraduate Clinical Psychology, English, Mathematics, Statistics, Nursing, Indigenous and Foreign Languages, Agriculture	\$4,627 per standard year \$578 per standard (12 credit point) subject
Allied Health, Other Health, Built Environment, Computing, Visual and Performing Arts, Professional Pathway Psychology, Professional Pathway Social Work, Engineering, Surveying, Environmental Studies, Science, Pathology	\$9,314 per standard year \$1,164 per standard (12 credit point) subject
Dentistry, Medicine, Veterinary Science	\$13,241 per standard year \$1,655 per standard (12 credit point) subject
Law, Accounting, Administration, Economics, Commerce, Communications, Society and Culture	\$16,992 per standard year \$2,124 per standard (12 credit point) subject

Certificate, diploma and advanced diploma tuition fees

If you enrol in one of RMIT's vocational qualifications, how much you'll pay will depend on whether you're offered a Victorian Government subsidised place or a full-fee paying place.

Subsidised places

You will be offered a government-subsidised place if you meet the eligibility criteria based on your citizenship, age, state of residence and educational history.

Free TAFE

RMIT offers certificates and diplomas that are part of the Victorian Government's Free TAFE program, featuring no tuition fees for eligible students.

rmit.edu.au/free-tafe

Full-fee places

If you don't meet the criteria for a government-subsidised place, you'll be offered a full-fee place.

Fee concession

The government subsidises student fees in select qualifications. If you meet the eligibility criteria, you may be able to access a 'fee concession'.

rmit.edu.au/programs/fees/vocational

VET student loans

RMIT students enrolled in approved qualifications at the diploma level or above can access the Australian Government's VET student loan program for fee support.

For more information and to check your eligibility, visit dewr.gov.au/vet-student-loans

Fees for international students

Are you an international student?

Find out your tuition fees through our database and explore scholarships at RMIT that help ease study costs and expenses.

rmit.edu.au/international/fees

On this page, we have used the following terminology:

- Course = Overall qualification (e.g. Bachelor of Science)
- Subject = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

Note that other material at RMIT (including application/enrolment systems and some websites linked in this guide) may use different terminology, such as:

- Program = Overall qualification (e.g. Bachelor of Science)
- Course = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

If you have any questions about the terminology or need clarification before lodging your application, please contact Study@RMIT for assistance.



Architecture

Take risks, engage with new technologies and explore design innovations through architecture, landscape architecture and interior design.

At RMIT, you'll develop a rich understanding of design through project-based learning. You'll build diverse skills to use throughout your career, including visual communication, drawing, 2D and 3D design, and problem-solving.



Study at Australia's top architecture school

RMIT is ranked #1 in Australia and #21 in the world for studies in Architecture and the Built Environment.¹



Learn from award-winning architects

We are renowned for longstanding connections with industry through our teaching staff, many of whom are award-winning architects, landscape architects and interior designers.



Start designing from day one

You'll learn in hands-on workshops and build industry experience, with design studios offered by leading local and international design practices.

Career outcomes

Architecture*

- Architectural designer
- Architectural draftsperson
- Designer and fabrication consultant
- Production designer
- Researcher

Interior design

- Architectural designer
- Architectural draftsperson
- Designer and fabrication consultant
- Production designer
- Researcher

Landscape architecture**

- Ecological designer
- Garden designer
- Landscape architectural designer
- Landscape project manager
- Landscape technician

* Students must complete the Master of Architecture to be eligible to apply for accreditation as an architect

** Students must complete the Master of Landscape Architecture to be eligible to apply for accreditation as a landscape architect

Architecture

Bachelor of Architectural Design

Acknowledged by the national and international architectural profession, this bachelor's degree is designed to help you develop a rich understanding of architecture. You'll learn from internationally recognised and award-winning architects in real-world projects, and build a diverse set of skills that will carry you through your career.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR Range of criteria

⊞ BP250 0 City ▦ 3 years TQ? Selection task VTAC 3200332731

Pathway options

Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Architectural Design (additional 2 years) = 4 years' total study. Entry into the Bachelor of Architectural Design is competitive and completion of the Adv Dip pathway program guarantees an interview.

Advanced Diploma of Building Design (Architectural)*

This hands-on advanced diploma focuses on the practical and technical application of building design skills. You'll explore several techniques from freehand drawing to digital design as you learn about the presentation, documentation and architectural workflow processes for building projects.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

⊞ C6188 0 City ▦ 2 years VTAC 3200372034

NCC 22627VIC

Pathway options

■ Cert IV in Design (0.5 year) plus Adv Dip of Building Design (Architectural) (additional 2 years) = 2.5 years' total study

Interior design

Bachelor of Interior Design (Honours)

In this ideas-led design degree, you will focus on the dynamic relationship between people and the environment, exploring the potential and future of interior design as a practice. Different interiors are considered, including architectural, retail, exhibition and urban environments; digital and filmic spaces; performance and theatre design; art installations; and more.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

Range of criteria

⊞ BH115 0 City ⊞ 4 years

1 Selection task VTAC 3200332691

Guaranteed pathways

- Assoc Deg in Interior Decoration and Design (2 years) plus Bachelor of Interior Design (Honours) BH115 (additional 3 years for Semester 1 entry) = 5 years' total study
- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Interior Design (Honours) BH115 (additional 3 years for Semester 1 entry) = 5 years' total study

- Dip of Interior Design (2 years) plus Bachelor of Interior Design (Honours) BH115 (additional 3 years for Semester 1 entry) = 5 years' total study
- Dip of Interior Design (2 years) plus Assoc Deg in Interior Decoration and Design (additional 1 year) plus Bachelor of Interior Design (Honours) BH115 (additional 3 years for Semester 1 entry) = 6 years' total study

Associate Degree in Interior Decoration and Design

Gain the skills to begin a career as an interior decorator and designer with this industry-led, practical qualification focusing on sustainable and creative practice. Graduates may work across a range of commercial and residential interior design offices and boutique design and decoration consultancies.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

⊞ AD020 Range of criteria 0 City

▦ 2 years 100 Selection task VTAC 3200333541

- Dip of Interior Design (2 years) plus Assoc Deg in Interior Decoration and Design (additional 1 year) = 3 years' total study
- Cert IV in Interior Decoration (1 year) plus | Assoc Deg in Interior Decoration and Design (additional 2 years) = 3 years' total study

Diploma of Interior Design*

This practical diploma will teach you 2D and 3D design skills, with an emphasis on the decorative elements of design. You'll develop documentation and technical skills in order to present your ideas to residential and commercial clients in a professional brief.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

C5431 0 City 2 years ▦

Selection task 0 VTAC 3200310034 NCC MSF50222

Pathway options

- Cert IV in Design (0.5 year) plus Dip of Interior Design (additional 2 years) = 2.5 years' total study
- Cert IV in Interior Decoration (1 year) plus Dip of Interior Design (additional 2 years) = 3 years' total study

Certificate IV in Interior Decoration*

This certificate is your entry into the field of interior design and decoration. Plan, design and decorate an interior with a focus on the development of the project's aesthetic, environmental and spatial aspects, as well as your client presentation skills.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C4431 0 City ▦

1 year VTAC 3200310874 NCC MSF40122

Landscape architecture

Bachelor of Landscape Architectural Design

This bachelor's degree equips you with the skills and knowledge to design outdoor environments, from beautiful gardens to liveable urban open spaces and thriving rural landscapes. You will engage with the challenges of urbanisation such as water, energy and food security, as well as ensuring equitable access to transport, work, leisure, health and happiness.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

0 Range of criteria

City ▦ 3 years Selection task 100 VTAC 3200332101

BP256

- Dip of Conservation and Ecosystem Management (2 years) plus Bachelor of Landscape Architectural Design (additional 3 years) = 5 years' total study
- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Landscape Architectural Design (additional 3 years) = 5 years' total study

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education



Art

Hone your creative practice in Australia's leading art and photography school.

At RMIT, you'll learn in studios and facilities designed to support, challenge and expand your creative works. You'll graduate with the skills to be an active, independent and critically informed artist or photographer, with specialisations available in ceramics, drawing, print, photography, sculpture, painting, video and sound, and gold and silversmithing.



Study at Australia's top art school

RMIT is ranked #1 in Australia and #26 in the world for studies in Art and Design.¹ Our School of Art is led by accomplished professionals who are bold in their approach and strive to operate at the cutting edge of research and innovation.



Gain experience and showcase your art

We own and operate five public galleries and exhibition spaces that provide formal opportunities for you to integrate hands-on experience into your studies and showcase your work to a diverse audience.



Learn around the world

We run regular study tours to experience festivals and meet prominent artists in New York, Chicago, Nepal, Japan, Arles, Hong Kong and Bologna. Students are also given the opportunity to study at our interlocation partner, Hong Kong Art School, where RMIT delivers its fine art degrees.

Career outcomes

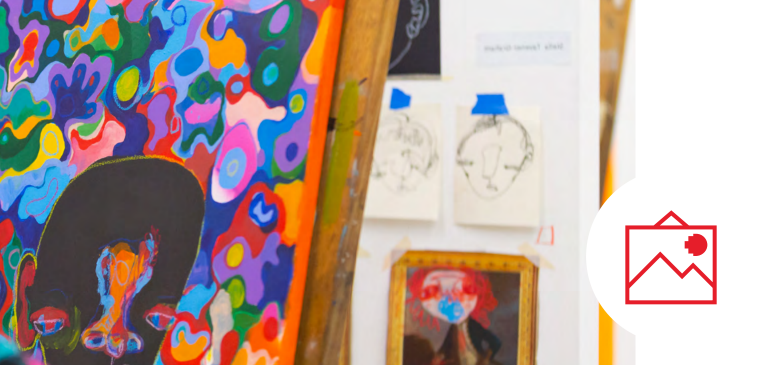
Δrt

- Arts manager
- Art technician
- Arts writer
- Curator
- Filmmaker
- Gallery directorProfessional artist
- Sound engineer
- Teacher or researcher
- Technical specialist

Photography

- Architectural or industrial photographer
- Commercial or advertising photographer
- Digital compositor
- Digital retoucher
- Fashion photographer
- Media photographerPhotographics
- Photojournalist
- Portrait photographerSports photographer
- Wedding photographer





Fine and visual art

Bachelor of Arts (Fine Art)

Be immersed in fine art studios with practising artists who'll provide you with face-to-face mentoring. You will have focused time to create and exhibit personal works in RMIT's extensive galleries and studio spaces. Studio specialisations include: ceramics, gold and silversmithing, sculpture, video and sound, drawing, painting and print (including screen printing and digital imaging).

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

Range of criteria

BP201 0

City 曲 3 vears Selection task TO?

VTAC 3200339771

Pathway options

- Assoc Deg in Screen and Media Production (2 years) plus Bachelor of Arts (Fine Art) Semester 1 entry only to BP201 (additional 2 years) = 4 years' total study
- Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) plus Bachelor of Arts (Fine Art) Semester 1 entry only to BP201 (additional 2 years) = 4 years' total study
- Dip of Visual Arts (1 year) plus Adv Dip of Visual Arts (additional 1 year) plus Bachelor of Arts (Fine Art) Semester 1 entry only to BP201 (additional 2 years) = 4 years' total study

Diploma of Visual Arts* Advanced Diploma of Visual Arts*

Prepare for a career as a visual artist by studying practical and theoretical qualifications taught by practising artists. In these qualifications, you'll create a professional folio of work and develop highly transferrable skills. Studio specialisations include: photography, painting, sculpture and printmaking.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

Dip C5414 Adv Dip C6174

0

City Dip 1 year 曲 Adv Dip 1 year

100 Selection task VTAC 3200372154

NCC Dip CUA51120 Adv Dip CUA60720

Pathway options

■ Dip of Visual Arts (1 year) plus Adv Dip of Visual Arts (additional 1 year) = 2 years' total study

Photography

Bachelor of Arts (Photography)

In this photography degree, you'll hone your talent behind the camera by getting hands on in project-based studio environments. You'll learn from practising photographers and artists, using modern equipment and specialist software. Graduates have the skills to work across diverse creative industries, including fashion, advertising, documentary, photojournalism, editorial, post-production, curation and teaching, and more

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

Range of criteria

⊞ BP117 0 City

曲 3 vears TO? Selection task

VTAC 3200332681

Pathway options

- Cert IV in Photography and Digital Imaging (1 year) plus Dip of Photography and Digital Imaging (additional 1 year) plus Bachelor of Arts (Photography) BP117 (additional 2 years for Semester 1 entry) = 4 years' total study
- Dip of Visual Arts (1 year) plus Adv Dip of Visual Arts (additional 1 year) plus Bachelor of Arts (Photography) Semester 1 entry only to BP117 (additional 3 years) = 5 years' total study

Certificate IV in Photography and Digital Imaging* Diploma of Photography and Digital Imaging*

Learn to apply a broad range of photographic skills in lighting, image capture, enhancements, manipulation and print output. These qualifications emphasise hands-on industry knowledge, collaboration and professionalism to enable you to work as a photographic assistant, photographer, digital compositor or retoucher.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

Cert IV C4415 Dip C5411

City

Cert IV 1 year Dip 1 year

VTAC 3200372074 NCC Cert IV CUA41120 Dip CUA50920

■ Cert IV in Photography and Digital Imaging (1 year) plus Dip of Photography and Digital Imaging (additional 1 year) = 2 years' total study

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education



Aviation

Launch a career in aviation at RMIT. Study in one of our two aviation centres where you'll develop skills and experience using cutting-edge technology and equipment.

Throughout your studies, you'll develop the knowledge and skills you need to apply for a recreational pilot licence (RPL), a private pilot licence (PPL) and an air transport pilot licence (ATPL).



Join a renowned flight school

RMIT has the largest university-owned aircraft fleet in Australia. We've also trained more than 3,000 pilots since 1994, and we have more than 80 years of involvement in aerospace and aviation education.



Learn in facilities that prepare you for the job

We conduct flight training at our Bendigo and Point Cook aviation centres. Point Cook is the oldest operating airfield in the world and the birthplace of the Royal Australian Air Force.



Gain experience from industry leaders

The Qantas Group – Aviation Career Enrichment Program connects selected students with experienced pilots during their degree. This enriches your studies with direct industry mentoring and networking opportunities.

Career outcomes

Flight training

- Air-work or agricultural operations
- Beach patrols
- Charter and freight operation
- Chief pilot

- Emergency services
- Fleet manager
- Flight operations manager or inspector
- Flight training organisations
- Major and regional airlines
- Seasonal bushfire spotting



Flight training

Bachelor of Applied Science (Aviation)

This degree focuses on the operational, managerial and planning aspects of airlines airports and associated industries. You will develop leadership, business, analytical and problem solving skills, enabling you to solve real problems in the aviation workplace. You can also tailor the degree to suit your interests through numerous general, business and aviation electives.

Gain the skills to become a commercial pilot while also learning extensively about the aviation industry. Conducted at both the City campus and at the RMIT Flight Training School at Point Cook or Bendigo, this degree will equip you with the skills to critically review and analyse all aspects of the aviation industry. In addition to extensive theory work, this degree includes flight training. Flight training will assist you to gain a recreational pilot licence (RPL), private pilot licence (PPL) and commercial pilot licence (CPL), which enable you to fly commercially within Australia.

Bachelor of Aviation (Pilot Training)

Prerequisites

Specialist Mathematics.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least

25 in English other than EAL or at least 27 in

VCE Units 3 and 4 - a study score of at least

20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths:

English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics. Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR

80.05

BP070 0 73.90 City 曲 3 vears VTAC 3200332911

ATAR

BP345 City, Bendigo, Point Cook

3 years VTAC 3200532931

Pathway options

Assoc Deg in Aviation (Professional Pilots) (2 years) plus Bachelor of Aviation (Pilot Training) (additional 1 year) = 3 years' total study

Bachelor of Applied Science (Aviation)/Bachelor of Business Double degree

Combine aviation with essential business skills in this innovative degree, which you can tailor to suit your interests and desired career path. Areas of study include aviation management, airport operations, aviation security, global business, finance and business management. You'll graduate prepared for a career in a range of operational, management and planning roles in the aviation industry.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 75.00

⊞ BP284 0 City ⊞ 4 years

VTAC 3200333571

Associate Degree in Aviation (Professional Pilots)

Blending aviation theory with practical flying lessons, your studies in this associate degree will prepare you to start your career in the skies and undertake the Civil Aviation Safety Authority (CASA) Commercial Pilot Licence theory and flight tests. You will also develop the necessary skills and knowledge to apply for a recreational pilot licence (RPL) or a private pilot licence (PPL). In addition to pilot training, you may specialise in areas such as instrument and instructor rating and air transport.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR

65.45

Point Cook 66.05 Bendigo

AD023 Bendigo, Point Cook 0 2 vears 曲 VTAC Point Cook 3200733592 Bendigo

3200933592

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education



Biomedical Sciences

Create practical solutions to global health issues and develop a strong understanding of the role that technology plays in how our bodies function.

In selected biomedical sciences degrees, you can also try a mix of electives before you decide how you'd like to specialise, and shape your degree around your interests.



Launch your career with practical experience

RMIT's biomedical sciences degrees include work placements during third and fourth years. Past students have been placed at major hospitals, including Royal Children's, Peter MacCallum and medical facilities, as well as in private laboratories.



Study in cutting-edge facilities

The award-winning \$32-million biosciences building at our Bundoora campus is at the centre of our biomedical science courses. You'll get hands-on with equipment such as our 3D anatomy visualisation and virtual dissection tool.



Learn around the world

Laboratory medicine provides opportunities for students to travel overseas and undertake up to 10 weeks of professional practice in an approved lab across countries such as the UK, the US, Ireland, Singapore, Korea and Sweden.

Career outcomes

Biomedical sciences

- Biomedical scientist
- Biotechnologist
- Clinical scientist biochemistry
- Clinical scientist genomics
- Clinical scientist haematology
- Forensic scientist
- Medicinal chemist
- Microbiologist
- Physician associate
- Research scientist
- Toxicologist

Medical radiations

- Diagnostic radiographers
- Nuclear medicine technologists
- Radiation therapists

Pharmacy and pharmaceutical sciences

- Biomedical researcher
- Clinical research associate
- Forensic scientist
- Formulation scientist
- Pharmacist
- Product developer
- Quality control chemist
- Regulatory affairs associateSkincare and cosmetics developer





Biomedical sciences

Bachelor of Biomedical Science

Choose your path in biomedical science: learn to operate as a generalist or specialise in osteopathy. On the general path, you'll gain an understanding of the human body and how it interacts with disease, while building experience with the modern technologies used in biomedical research.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

VCE Units 3 and 4 – a study score of at least 20 in one of Biology or Chemistry.

ATAR 70.10

ATAR

66.20

■ BP231② Bundoora■ 3 years

VTAC 3200231031

Guaranteed pathways

Assoc Deg in Applied Science (2 years) plus Bachelor of Biomedical Science (additional 2 years) = 4 years' total study

Other pathways

■ Dip of Laboratory Technology (1 year) plus Bachelor of Biomedical Science (additional 3 years) = 4 years' total study

Bachelor of Biomedical Science (Osteopathy)/Master of Clinical Osteopathy (3+2 package)

RMIT's combination of the three-year Bachelor of Biomedical Science (Osteopathy) and the two-year Master of Clinical Osteopathy provides a comprehensive education in diagnosing and treating musculoskeletal disorders, ensuring you are thoroughly prepared to become an osteopath.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

Upon successful completion of the **Bachelor of Biomedical Science (Osteopathy)**, you will be ready to undertake the **Master of Clinical Osteopathy** where you will further your studies and hone your skills and knowledge in osteopathic practice.

■ BP231OST/MC284

❷ Bundoora➡ 5 years

Selection task
VTAC 3200211951

Pathway options

- Assoc Deg in Health Sciences (2 years) plus Bachelor of Biomedical Science (Osteopathy)/Master of Clinical Osteopathy (additional 4.5 years) = 6.5 years' total study
- Dip in Health Sciences (1 year) plus Bachelor of Biomedical Science (Osteopathy)/Master of Clinical Osteopathy (additional 4.5 years) = 5.5 years' total study

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake RMIT Code © Campus Duration Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV Certificate IV Certificate III VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

Bachelor of Biomedical Science (Honours)

Gain practical skills and knowledge in anatomy and physiology, biochemistry and microbiology in this degree. You will develop a broad understanding of the complexities of the structure and function of the human body in health and disease. Fourth-year students complete an honours research project and thesis, allowing you to specialise in an area of your interest.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

VCE Units 3 and 4 – a study score of at least 20 in one of Biology or Chemistry.

ATAR 80,35

BH130

Bundoora

4 years VTAC 3200211511

See page 73 for details

Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science Double degree

Bachelor of Medical Radiation

Medical radiation involves the application of radiation for diagnosis and treatment of injury and disease. In this degree, you'll learn in state-of-the-art facilities and gain a total of 51 weeks of supervised clinical practice. Graduates across all three streams are highly sought after and employed in either the public or private healthcare sector as diagnostic radiographers, nuclear medicine technologists and radiation therapists.

Streams available

Medical Imaging; Nuclear Medicine; and Radiation Therapy.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 – a study score of at least 20 in one of Biology, Chemistry or Physics.

ATAR

Range of criteria

■ BP321② Bundoora

3.5 yearsSelection task

VTAC

Medical Imaging 3200231091

Nuclear Medicine 3200231081

Radiation Therapy 3200231111

Guaranteed pathways

- Dip of Radiation Science (1 year) plus Bachelor of Medical Radiation (Medical Imaging) (additional 3.5 years) = 4.5 years' total study
- Dip of Radiation Science (1 year) plus Bachelor of Medical Radiation (Nuclear Medicine) (additional 3.5 years) = 4.5 years' total study
- Dip of Radiation Science (1 year) plus Bachelor of Medical Radiation (Radiation Therapy) (additional 3.5 years) = 4.5 years' total study

Diploma of Radiation Science

Get a hands-on introduction to the field of medical radiation, a vital healthcare discipline that involves using various types of radiation to diagnose diseases, guide treatments and improve patient outcomes. After completing this diploma, you're able to seek employment in entry-level administrative roles in medical clinics or hospitals, or you can pursue further study in medical radiation at RMIT.

Streams available

Medical Imaging; Nuclear Medicine; and Radiation Therapy.

Prerequisites

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ΔΤΔΒ

ı. ıe O City

1 year

VTAC

⊞

Medical Imaging 3200311831

DP022

Nuclear Medicine 3200311811

Radiation Therapy

3200311821

Pathway options

- Cert IV in Tertiary Preparation (Science) (0.5 years) plus Dip of Radiation Science (1 year) = 1.5 years' total study
- Cert IV in Laboratory Techniques (1 year) plus Dip of Radiation Science (1 year) = 2 years' total study



Laboratory medicine

Bachelor of Laboratory Medicine (Honours)

Play a vital role in the detection, diagnosis and treatment of disease. In this degree, you'll get job-ready experience in purpose-built facilities, as well as a semester-long industry placement. As a graduate of this degree, you will be qualified to practise as a medical scientist in the diagnostic pathology industry, ready for employment in medical research or equipped for entry into PhD studies.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

VCE Units 3 and 4 – a study score of at least 20 in one of Biology or Chemistry.

ATAR 75.75

■ BH129② Bundoora■ 4 years

4 yearsVTAC 3200211271

Guaranteed pathways

Assoc Deg in Applied Science (2 years) plus Bachelor of Laboratory Medicine (Honours) (additional 3 years) = 5 years' total study

Other pathways

■ Dip of Laboratory Technology (1 year) plus Bachelor of Laboratory Medicine (Honours) (additional 3 years) = 4 years' total study

Certificate IV in Laboratory Techniques* Diploma of Laboratory Technology*

Build on your scientific knowledge and develop a deeper understanding of scientific principles, gain stronger practical skills and more hands-on laboratory experience. As a laboratory technician, you'll be able to conduct tests for pathologists, biochemists, clinical chemists, pharmacologists, veterinarians, microbiologists and bacteriologists.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

E Cert IV C4433

Dip C5434

⊘ Cityiii 1 year

VTAC Cert IV 3200310804

NCC Cert IV MSL40122

Dip MSL50122

Pathway options

■ Cert IV in Laboratory Techniques (1 year) plus Dip of Laboratory Technology (additional 1 year) = 2 years' total study

Pharmacy and pharmaceutical sciences

Bachelor of Pharmaceutical Sciences

Pharmaceutical science is the science of developing new medicines. You will learn about the human body and the use of drugs to treat disease. As a graduate of this degree, you will be prepared to work as a pharmaceutical scientist running new clinical trials and registering new drugs, researching and developing new treatments, or specialising in forensics and medical auditing.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

VCE Units 3 and 4 – a study score of at least 20 in one of Biology or Chemistry.

72.30

BP311
Bundoora
3 years

3 years VTAC 3200231141

Guaranteed nathways

Assoc Deg in Applied Science (2 years) plus Bachelor of Pharmaceutical Sciences (additional 2 years) = 4 years' total study

Other pathways

■ Dip of Laboratory Technology (1 year) plus Bachelor of Pharmaceutical Sciences (additional 2 years) = 3 years' total study

Bachelor of Pharmacy (Honours)

This degree is your first step to becoming a pharmacist. It prepares you for the year-long internship needed to gain Australia-wide registration. During the degree, you'll take part in hands-on research projects and prepare for different roles within the broader industry. Career paths lead into community pharmacy, hospital pharmacy or in health policy and administration roles.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 25 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 – a study score of at least 25 in Chemistry.

ATAR 80.40

■ BH102⊘ Bundoora□ 4 years∨TAC 3200231191

Guaranteed pathways

Assoc Deg in Applied Science (2 years) plus Bachelor of Pharmacy (Honours) (additional 3 years) = 5 years' total study

Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Pharmaceutical Sciences Double degree

Gain an end-to-end understanding of how pharmaceutical products are designed and developed, as well as the process involved in their large-scale production. As the pharmaceutical industry expands in Australia and worldwide, your understanding of the engineering process and other scientific fields involved in drug development and production will ensure you are well equipped to work across a range of roles.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 – a study score of at least 20 in Chemistry.

ATAR 83.15

■ BH122② City, Bundoora

Associate Degree in Applied Science

See page 73 for details



Building



Lay the foundations of your new career in building and trades, construction management or urban planning at RMIT.

Our building courses connect you with industry mentors who will give you the professional skills required to design, shape, finance and manage the urban spaces of the future.



Learn from hundreds of industry partners

RMIT's property, construction and project management courses maintain relationships with more than 250 industry partners through our Employer of Choice program.



Choose an accredited, job-ready course

Our courses are accredited by major industry associations, including the Australian Institute of Building.



Learn in industry-grade facilities

Many vocational building courses are taught in the Trades Innovation Centre, a 1,700 square metre facility that gives students a taste of what it's like to work on a real construction site.

Career outcomes

Building and trades

- Air-conditioning mechanic
- Building and construction labourer
- Building and construction supervisor or manager
- Contracts administrator
- Electrician
- Estimator
- Plumber
- Refrigeration mechanic

Construction and project management

- Construction manager

- Site manager

- Project manager
- Quantity surveyor

Surveying and geospatial sciences

- Construction project surveyor
- Licensed cadastral surveyor
- Remote sensing analyst

Urban planning

- Ecological designer
- Garden designer
- Landscape architectural designer
- Landscape project manager
- Landscape technician

Building and trades

Bachelor of Construction Management (Honours)

Learn to manage contractors, budgets and stakeholders to deliver construction projects from start to finish. In your fourth year, you'll complete a capstone project in a realistic simulated environment, alongside a research project and thesis. Graduates have the skills to work in a variety of roles, including construction and project management, chartered building and surveying, and more

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in any Mathematics.

ATAR

BH114 City 4 years VTAC 3200332641

- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Construction Management (Honours) (additional 2.5 years) = 4.5 years' total study
- Dip of Building and Construction (Building) (2 years) plus Bachelor of Construction Management (Honours) (additional 3 years) = 5 years' total study

■ Dip of Project Management (1 year) plus Bachelor of Construction Management (Honours) – BH114 (additional 3.5 years for Semester 1 entry) = 4.5 years' total study



Diploma of Building and Construction (Building)*

Examine principles, techniques and regulations of the building and construction industry for all types of medium-rise and wide-span buildings. You'll learn by getting hands-on in real or simulated industry conditions, including site visits, field exercises and workshops.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification

ATAR

⊞ 0 Not applicable

C5415 City, Bundoora ▦ 2 years

VTAC City 3200372014 Bundoora 3200272014

NCC CPC50220

C4426

■ Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Dip of Building and Construction (Building) (additional 2 years) = 2.5 years' total study

Certificate IV in Instrumentation and Control Apprenticeship *

This certificate is for those employed as instrument or electrical apprentices, or for licensed electricians who would like to upskill in the area of instrumentation and become a dual

Training contract as an apprentice by the Australian Government or 'A' class electrician's licence recognised in Australia.

ΔΤΔΡ

⊞ Not applicable 0 City ⊞ 4 years NCC UEE42220

⊞

Certificate III in Air-Conditioning and Refrigeration Apprenticeship *

This certificate is for those employed as air-conditioning and refrigeration apprentices. You'll graduate with the skills to work at a trade level in the refrigeration and air-conditioning industry.

Students must be an apprentice under the Australian Apprenticeships Scheme and be registered with an Australian Apprenticeship Centre.

ATAR

C3408 0 City Not applicable 曲 4 years NCC UEE32220

Certificate III in Carpentry Apprenticeship *

This certificate is for those employed as carpentry apprentices. You'll graduate with the skills to pursue diverse roles in building and construction, such as a carpenter, joiner, shop fitter or form worker.

Students must be an apprentice under the Australian Apprenticeships Scheme and be registered with an Australian Apprenticeship

ATAR

Not applicable

⊞ C3410

0 City, Bundoora 曲 4 vears NCC CPC30220

Certificate III in Electrotechnology Electrician Apprenticeship *

This certificate is for those employed as electrical apprentices. You'll gain the skills to select, install, set up, test, repair and maintain electrical systems and equipment.

Students must be an apprentice under the Australian Apprenticeships Scheme and be registered with an Australian Apprenticeship Centre.

ATAR

Not applicable

⊞ C3409

0 City, Bundoora 曲 4 vears NCC UEE30820

Certificate III in Plumbing Apprenticeship *

This certificate provides training for plumbing apprentices and covers the practical and theoretical aspects of the industry. You will specialise in gasfitting, water, sanitary, roofing and drainage.

Prerequisites

Students must be an apprentice under the Australian Apprenticeships Scheme and be registered with an Australian Apprenticeship Centre.

ATAR

0 Not applicable ▦

C3411 ⊞ City

4 years NCC CPC32420

Certificate II in Building and Construction Pre-apprenticeship

This nationally recognised qualification prepares you for a carpentry apprenticeship. It will help you gain basic skills and training in the carpentry and construction field, and can be an important first step to your career as a carpenter.

Prerequisites

There are no prerequisite subjects required for Not applicable entry into this qualification.

ATAR ⊞

C2228 0 City, Bundoora

18 weeks ▦ NCC 22614VIC

Certificate II in Electrotechnology Pre-vocational *

The electrotechnology pre-apprenticeship provides you with an introduction to two industries: electrical and refrigeration/air-conditioning

This qualification has been superseded by the Department of Education, Skills and Employment and will change in Semester 1, 2025. This may result in changes to the program structure, duration, content and fees,

Prerequisites

There are no prerequisite subjects required for Not applicable entry into this qualification.

ATAR

C2229 0 City, Bundoora 曲 16 weeks NCC 22682VIC

Certificate II in Plumbing Pre-apprenticeship * This nationally recognised qualification prepares you for a plumbing apprenticeship. It is designed to provide you with the basic skills and training in the plumbing field, and can be an

Prerequisites

There are no prerequisite subjects required for Not applicable entry into this qualification.

ATAR

⊞ C2226

0 City, Bundoora 曲 16 weeks NCC 22569VIC

Surveying and geospatial sciences

Bachelor of Surveying (Honours)

important first step to your career as a plumber.

See page 74 for details

Certificate IV in Surveying and Spatial Information Services*

Diploma of Surveying* Advanced Diploma of Surveying* See page 74 for details

Urban planning

Bachelor of Urban and Regional Planning (Honours)

Gain expertise in the many considerations that go into creating prosperous, liveable and sustainable cities and regions. Graduates are accredited by the Planning Institute of Australia and work in state and local government, private sector planning consultancies and development companies.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 65.10

⊞ BH108 0 City ▦ 4 years VTAC 3200332141

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education



Business

Make an impact in the business world and gain a skill set that equips you for the jobs of today and careers of tomorrow.

Our industry-focused courses are designed to equip you with the skills of the future. While you study, you'll learn from and build connections with our industry partners - from ASX-listed companies to non-profit organisations.



Tailor your degree around your interests

RMIT's business degrees include an extensive range of career-focused areas of study (majors and minors), which allow you to specialise in what you're most interested in.



Launch your career with practical experience

You'll have opportunities to work on industry projects, in professional practice or in simulated work environments, preparing you to solve challenges and think creatively in your future career.



Kickstart your global career

You'll connect with communities and organisations across the world through our international partners, including Amazon Web Services and Adobe.

Career outcomes

Accounting

- Accountant
- Business advisor
- Business analyst Financial manager
- Tax advisor

Business and administration

- Business development analyst
- Data manager
- Database specialist
- Information manager
- Research and information
- Strategic planner

Business information systems and technology

- Business systems analyst
- Cyber security specialist
- Data analyst
- E-commerce specialist
- Technology consultant

Commerce

- Al solutions architect
- Business analyst
- Business development
- Cyber security compliance officer
- Digital marketing analyst
- Entrepreneur
- Financial analyst
- International trade specialist
- Strategic planner

Economics

- Banker
- Consultant
- Economist
- Policy analyst
- Strategic advisor

Entrepreneurship and innovation

- Corporate strategy manager
- Entrepreneur
- Startup founder

Finance and financial planning

- Financial planner
- Investment analyst and banker
- Retirement planner
- Risk manager
- Wealth manager

Human resource management

- Diversity, equity and inclusion manager
- Human resource manager Talent acquisition specialist

International

business

- Global market researcher
- International business development manager
- International mergers and acquisitions specialist
- Policy development advisor

Management and leadership

- Change management
- Organisational development specialist
- Strategic innovation manager
- Training and development specialist

Marketing

- Brand or product manager
- Marketing coordinator
- Marketing manager
- Marketing research analyst
- Marketing research
- specialist Sales manager
- Social media specialist

Social impact

- Diversity and inclusion manager
- Government policy advisor for social wellbeing
- Social impact investment analyst
- Social marketing specialist
- Sustainability reporting accountant

Supply chain and logistics

- Export and import manager
- Global supply chain manager
- Operations manager
- Procurement manager
- Transport distributor



Business

Bachelor of Business

This flexible cross-disciplinary business degree focuses on developing you with the personal and professional capabilities that industry wants and the world needs, such as a global mindset, a commitment to social impact, digital agility, critical thinking and the ability to cut through the noise and focus on what matters.

See below table for all the majors in the Bachelor of Business.

* Please note: If completing the Financial Planning major, Financial Planning and Tax minor or Accounting in Business minor, you are required to undertake assessments that have

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 67.00

BP343 0 City ▦ 3 years VTAC 3200311191

invigilation requirements.

Guaranteed pathways

- Assoc Deg in Business (2 years) plus Bachelor of Business (additional 1 year) = 3 years' total study
- Dip of Business (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study
- Dip of Business (Public Relations) (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study
- Dip of Commerce (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study
- Dip of Information Technology (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study
- Dip of Logistics (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study
- Dip of Project Management (1 year) plus Bachelor of Business (additional 2 years) = 3 years' total study

The total study duration is based on the maximum credits available. The duration may be longer depending on your chosen major.

Bachelor of Business Professional Practice

This degree offers the flexibility of the Bachelor of Business, along with specialised opportunities for professional practice. You'll complete a dedicated minor in Study and Work, with hands-on experiences from industry partners, research centres, startups or not-for-profits, tailoring your path for real-world impact in business

See below table for all the majors available in the Bachelor of Business Professional Practice.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 75.05

BP344 0 City ⊞ 4 years

VTAC 3200311201

Bachelor of Accounting/Bachelor of Business Double degree

Bachelor of Laws/Bachelor of Business Double degree

See page 36 for details See page 65 for details

Bachelor of Business and Bachelor of Business Professional Practice Majors

Blockchain Enabled Business

Be equipped with the knowledge and skills you will need to apply and manage blockchain in public and private enterprises through multi-disciplinary study.

Business Information Systems

Major studies in information systems include business IT development, information systems strategy and governance, business databases, e-business systems, and business analysis and design.

Business and Technology

Technology is completely changing the world of business. Learn how by studying topics such as cyber security, fintech, digital finance, legal issues in fintech/cyber, managing in the digital context and forensic accounting.

Economics

Understand how businesses, people and governments interact locally and globally. Learn the necessary skills to tackle society's biggest challenges such as climate change, equality and poverty. Develop applied analytical expertise important to a variety of career paths.

Entrepreneurship

Discover the ideas and strategies of some of Australia's new and established entrepreneurs. Gain the confidence and entrepreneurial skills to launch and manage exciting new business ventures.

Finance

This major will enhance your analytical and problem-solving abilities and develop your understanding of the principles of finance.

Financial Planning

Study a range of areas including personal planning, taxation, estate planning, superannuation, insurance and investment planning to qualify to work as a financial planner.

Global Business

This major gives you the skills to analyse and interpret the complex operations of global organisations, international trade and business relationships.

Human Resource Management

This major focuses on developing strategies to manage people and construct workplace arrangements that respond to organisational and human needs.

Logistics and Supply Chain

Explore areas including procurement and global sourcing, warehousing, freight and distribution, business operations, digital supply chain and sustainability, circular economy issues, analytics and the management of human and physical resources.

Management and Change

Build skills in strategic thinking, people and organisational management and problem solving to be a force for change. Navigate complex issues, lead teams and make business decisions applicable across varied organisational structures.

Marketing

By studying this major you'll be prepared to take on roles in fields such as digital marketing, brand management, campaign strategy and customer analytics.

Social Impact

Distinguish yourself in the field of socially responsible business. In this major, learn about how businesses can become more socially aware and take concrete action to address social issues and challenges.

Strategy and Innovation

Prepare to innovate and create the future of business. Study subjects that develop both your professional capabilities and business acumen via learning that intersects industry and technology.

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | * This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

Accounting

Bachelor of Accounting

Accounting involves the systematic recording, reporting and analysis of financial transactions. You can tailor the degree to your interests and you'll graduate with the skills to work as an accountant, auditor or tax agent. The Bachelor of Accounting is accredited by Certified Practising Accountant (CPA) Australia and the Chartered Accountants Australia and New Zealand.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 67.20

■ BP351② City■ 3 years

VTAC 3200311381

Guaranteed pathways

- Assoc Deg in Business (2 years) plus Bachelor of Accounting (additional 1.5 years) = 3.5 years' total study
- Dip of Commerce (1 year) plus Bachelor of Accounting (additional 2 years) = 3 years' total study

Bachelor of Accounting/Bachelor of Business Double degree

This double degree is tailored to your interests, with highly flexible subjects. It's designed to equip you with technical skills in business and accounting, enabling you to launch a varied and exciting career.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 67.70

■ BP353② City■ 4 years

VTAC 3200311401

Guaranteed pathways

■ Dip of Commerce (1 year) plus Bachelor of Accounting/Bachelor of Business (additional 3 years) = 4 years' total study

Bachelor of Accounting/Bachelor of Commerce Double degree

This double degree will help you gain in-depth accounting and business knowledge, with a specialist focus on emerging technologies in commerce. You can tailor the degree to your interests and you'll graduate as a future-thinking leader in business.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.00

■ BP359② City

4 years **VTAC** 3200311741

Bachelor of Accounting/Bachelor of Laws Double degree

Certificate IV in Accounting and Bookkeeping*

These qualifications are designed to develop, extend and refine your accounting and

bookkeeping skills, preparing you to launch your accounting career or pursue further

studies. Graduates can work in accounting, accounting support or accounting technician

Become a well-rounded accounting and legal professional with this immersive double degree. In addition to the core legal and accounting subjects and frameworks you will cover, you will also undertake core studies in business to round out your skillset as a new professional.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 85.80

■ BP352② City

⊘ City≡ 5 years∨TAC 3200311391

'

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

© Cert IV C4435 Dip C5424 Adv Dip C6181

O City

Cert IV 0.5 year

Adv Dip 1 year VTAC 3200372314

NCC Cert IV FNS40222 Dip FNS50222

Adv Dip FNS60222

Diploma of Accounting*

Advanced Diploma of Accounting*

roles in financial institutions, retail stores and other businesses

- Dip of Accounting (0.5 year) plus Adv Dip of Accounting (additional 1 year) = 1.5 years' total study
- Cert IV in Accounting and Bookkeeping (0.5 year) plus Dip of Accounting (additional 0.5 year) = 1 year's total study

Blockchain

Bachelor of Business — Blockchain Enabled Business major Bachelor of Business Professional Practice — Blockchain Enabled Business major

See page 35 for details

Business and administration

Associate Degree in Business

Refine your professional skills and knowledge in a real or simulated business environment. This undergraduate-level degree prepares you for a career in all sectors of business and you will graduate with the confidence to analyse, solve problems and understand basic business concepts.

Prerequisites

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR 40.00

■ AD029Ø City

2 yearsVTAC 3200332171

Pathway options

- Dip of Commerce (1 year) plus Assoc Deg in Business (additional 1 year) = 2 years' total study
- Cert IV in Marketing and Communication (0.5 year) plus Assoc Deg in Business (additional 2 years) = 2.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Assoc Deg in Business (additional 2 years) = 2.5 years' total study

Diploma of Business

Gain knowledge across a range of business functions to prepare you for any workplace or career that requires a broad understanding of business.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

VTAC 3200310174
NCC BSB50120

Pathway options

- Cert IV in Marketing and Communication (0.5 year) plus Dip of Business (additional 1 year) = 1.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Business (additional 1 year) = 1.5 years' total study

Business information systems and technology

Bachelor of Business — Business and Technology major

Bachelor of Business - Business Information Systems major

Bachelor of Business Professional Practice — Business and Technology major

Bachelor of Business Professional Practice - Business Information Systems major

See page 35 for details

Commerce

Bachelor of Commerce

Equip yourself for the challenges and opportunities of modern business by gaining a comprehensive understanding of commerce, digital disruption and innovation. This degree can be tailored to your interests, with an emphasis on the factors that shape commerce today, from technological innovation to policy development.

See below table for all the majors available in the Bachelor of Commerce.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

80.00

BP357 0 City

曲 3 vears VTAC 3200311721

Bachelor of Commerce Majors

Cyber Security Law and Governance

Gain an understanding of cyber security's legal and governance aspects, and build the skills to navigate and manage the complex regulatory and legal issues related to data protection, privacy and cyber threats. You'll emerge with skills for risk management, compliance and governance roles in various sectors.

International Business

Deepen a crucial understanding of international business in an increasingly globalised world. In this major, you'll explore the complexities of conducting business in different international markets and gain skills for roles that involve international market analysis, foreign investment decisions and managing multinational businesses.

Marketing Technology

Discover how digital technologies have revolutionised marketing practices. This major equips you with the knowledge of various marketing technologies and digital tools used in today's industry, preparing you for digital marketing. marketing technology (MarTech) and content marketing roles.

Enterprise AI and Business Analytics

Leverage Al and analytics tools to make data-driven decisions, solve business problems, optimise operational efficiency, and create strategic advantages. Gain hands-on experience with cutting-edge AI tools and techniques, equipping you with the skills needed to excel in a rapidly evolving business landscape.

Leadership and Strategy

Develop the skills to lead strategically with your authentic voice. In this major, you'll navigate complex and adaptive challenges, foster innovation, drive sustainable growth, and cultivate high-performing, ethical and inclusive workplaces.

Quantitative Economics and Finance

Develop strong quantitative skills that can be applied to economics and finance. This major will teach you to analyse economic data, understand financial markets and make informed financial decisions. It prepares students for financial analysis, economic forecasting, risk management or investment banking roles.

Bachelor of Accounting/Bachelor of Commerce Double degree

Bachelor of Laws/Bachelor of Commerce Double degree

Diploma of Commerce

This diploma covers the fundamentals of business at an undergraduate level. You'll graduate with real-world experience through industry placements, client projects, guest speakers and seminars, and you'll be well-placed to kickstart your business career or pursue further studies.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

Not published

DP020 0 City

曲 1 vear

VTAC 3200311331

See page 36 for details

See page 65 for details

Cert IV in Marketing and Communication (0.5 year) plus Dip of Commerce (additional 1 year) = 1.5 years' total study ■ Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Commerce (additional 1 year) = 1.5 years' total study

Economics

Bachelor of Business — Economics major

Bachelor of Business Professional Practice — Economics major

See page 35 for details

Entrepreneurship and innovation

Bachelor of Business - Entrepreneurship major

Bachelor of Business — Strategy and Innovation major

Bachelor of Business Professional Practice — Entrepreneurship major

Bachelor of Business Professional Practice - Strategy and Innovation major

See page 35 for details

Finance and financial planning

Bachelor of Business - Finance major

Bachelor of Business - Financial Planning major

Bachelor of Business Professional Practice — Finance major

Bachelor of Business Professional Practice - Financial Planning major

Human resource management

Bachelor of Business - Human Resource Management major

Bachelor of Business Professional Practice - Human Resource Management major

See page 35 for details

See page 35 for details

International business

Bachelor of Business - Global Business major

Bachelor of Business Professional Practice — Global Business major

See page 35 for details

Management and leadership

Bachelor of Business - Management and Change major

Bachelor of Business Professional Practice — Management and Change major

See page 35 for details

Diploma of Business/Diploma of Leadership and Management*

RMIT has partnered with both the Melbourne Cricket Education Academy and Essendon Football Club to engage sport enthusiasts in leadership study, graduating with both the Diploma of Leadership and Management and the Diploma of Business.

You will complete both diplomas in just one year, giving you the opportunity to explore key topics in leadership, strategic planning and marketing through a sporting context. Your learning will be supported by industry experts as well as Essendon Football Club and the Melbourne Cricket Education Academy staff members, who will provide an intimate perspective on working in elite sport.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR
Not applicable

C5406EFC C5406MCE C5407EFC C5406MCE

External1 year

⊞

NCC BSB50120 BSB50420

Diploma of Project Management*

Learn the fundamentals of project management, including effectively managing project scope, cost and time, communicating effectively with internal and external stakeholders, identifying and analysing potential project risks and conducting efficient project procurement.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

■ C5405② City■ 1 year

1 yearVTAC 3200311304NCC BSB50820

Pathway options

- Cert IV in Marketing and Communication (0.5 year) plus Dip of Project Management (additional 1 year) = 1.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Project Management (additional 1 year) = 1.5 years' total study

Marketing

Bachelor of Business - Marketing major

Bachelor of Business Professional Practice - Marketing major

See page 35 for details

Certificate IV in Marketing and Communication* Diploma of Marketing and Communication*

In these qualifications, you'll blend creativity with business, developing strategic thinking skills that inform persuasive communication. You will be exposed to real clients and projects to hone the skills required to become an effective and influential communications professional or marketing consultant.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

© Cert IV C4413

Oity

Cert IV 0.5 year

Dip 1 year

VTAC Cert IV 3200310184

NCC Cert IV BSB40820
Dip BSB50620

Pathway options

■ Cert IV in Marketing and Communication (0.5 year) plus Dip of Marketing and Communication (additional 1 year) = 1.5 years' total study

Diploma of Social Media Marketing*

This diploma gives you the tools to design and implement a comprehensive social media strategy to deliver results for entrepreneurs, businesses and global organisations. You will learn to develop, implement and launch social media marketing strategies, build and manage social campaigns, and perfect a personal brand across all digital platforms.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

ATAR

Not applicable

VTAC 3200311554 NCC 10904NAT

Supply chain and logistics

Bachelor of Business — Logistics and Supply Chain major Bachelor of Business Professional Practice — Logistics and Supply Chain major

See page 35 for details

C5441

Diploma of Logistics*

In this diploma, you'll develop specialist knowledge of logistics alongside key business areas. Through hands-on learning opportunities, you'll learn how to manage the supply and demand of local, imported and exported goods applicable to any industry.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

⊞

VTAC 320037320

Pathway options

- Cert IV in Marketing and Communication (0.5 year) plus Dip of Logistics (additional 1 year) = 1.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Logistics (additional 1 year) = 1.5 years' total study

Social impact

Bachelor of Business — Social Impact major

Bachelor of Business Professional Practice — Social Impact major

See page 35 for details

Tertiary preparation — Business

Certificate IV in Tertiary Preparation*

This certificate is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The certificate allows you to specialise in business, engineering, health or science streams. Completion of this certificate provides a guaranteed pathway into many other RMIT qualifications, if certain criteria are met.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

C4411City

0.5 yearVTAC 3200310234NCC 22582VIC





Communication



Whether you're interested in writing news stories, covering high-profile events, running ad campaigns or expanding your skills and experience in creative writing and publishing, you'll graduate with the means to work across the media landscape.



Study at a top-ranked university

RMIT is ranked #4 in Australia for Communication and Media Studies.¹ We have been teaching journalism for more than 50 years.



Gain experience from industry leaders

You'll work with industry during placements, collaborative projects and research. Past students have worked with organisations such as ACMI, SBS Radio, Ogilvy and the Emerging Writers' Festival.



Learn around the world

Our communication students have gained international industry experience in exciting locations such as North America and the UK.

Career outcomes

Advertising

- Account executive
- Advertising manager
- Art directorCopywriter
- Media buyer
- Media buyerMedia planner
- Strategy planner

Communication and writing

- Content developer
- Editor
- Freelance writer
- Journalist
- Media advisor
- Novelist
- PublicistScreenwriter
- Script editor
- Script consultant

Public relations

- Change manager
- Event manager
- Fundraising and sponsorship manager
- Internal or external communication manager
- Issues and crisis manager
- Media relations and publicityPublic affairs and lobbying

Screen and media

- Broadcaster
- Director
- Producer
- Production manager
- Special effects specialist
- Videographer



Communication and writing

Bachelor of Arts (Creative Writing)

Develop skills as a creative writer with a range of theoretical and practical approaches. Graduates typically work in publication of print and new media, screenplay and script development, or education and other research fields.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR Range of criteria

② City
□ 3 years
□ Selection task

VTAC 3200332551

BP257

⊞

Guaranteed pathways

- Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Arts (Creative Writing) BP257 (additional 2 years for Semester 1 entry) = 4 years' total study
- Adv Dip of Professional Screenwriting (2 years) plus Bachelor of Arts (Creative Writing) BP257 (additional 2 years for Semester 1 entry) = 4 years' total study

Bachelor of Communication (Journalism)

Combine theory and practice in this highly respected degree that includes live radio bulletins and a news and current affairs subject. Career options include all fields of journalism, such as print, radio, television and digital.

Prerequisite:

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 68.80

68.10

■ BP220② City■ 3 years

age (EAL).

VTAC 3200332091

Pathway options

■ Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Communication (Journalism) – BP220 (additional 3 years for Semester 1 entry) = 5 years' total study

Bachelor of Professional Communication

In this customisable degree, you'll gain the skills to launch a career in advertising, digital communication and public relations. Through industry-informed learning and hands-on experience, including placement, you'll graduate as a creative and multi-skilled communication specialist.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

■ BP354② City■ 3 yearsVTAC 3200311521

To view all the majors and minors available in the **Bachelor of Professional Communication**, go to page 42.

Guaranteed pathways

- Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Professional Communication (additional 2 years for students undertaking a single major) = 4 years' total study
- Dip of Social Media Marketing (1 year) plus Bachelor of Professional Communication (additional 2 years for students undertaking a single major) = 3 years' total study

Other pathways

- Cert IV in Marketing and Communication (0.5 year) plus Dip of Marketing and Communication (additional 1 year) plus Bachelor of Professional Communication (additional 2 years for students undertaking a single major) = 3.5 years' total study
- Cert IV in Professional Writing and Editing (1 year) plus Assoc Deg in Professional Writing and Editing (additional 2 years) plus Bachelor of Professional Communication (additional 2 years for students undertaking a single major) = 5 years' total study

Bachelor of Laws/Bachelor of Professional Communication Double degree

See page 65 for details

Associate Degree in Professional Writing and Editing

This industry-focused associate degree allows you to explore your creative potential while gaining valuable skills to work as a professional writer and/or editor. Graduates have become successful authors, fellowship candidates, entrepreneurs, journalists, freelance writers and editors.

Prerequisites

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

Range of criteria

AD016

City

2 years

iii 2 years☑ Selection taskVTAC 3200333301

Pathway options

■ Cert IV in Professional Writing and Editing (1 year) plus Assoc Deg in Professional Writing and Editing (additional 2 years) = 3 years' total study

Advanced Diploma of Professional Screenwriting

This advanced diploma provides specialist training in writing for film, television and digital media across all genres. While encouraging you to develop your creative strengths, it exposes you to the professional screenwriting environment including the structure of local and international industries, professional practice and career management.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

□ C6180② City□ 2 years

2 years
Selection task
VTAC 3200372854

NCC 11115NAT

Pathway options

■ Cert IV in Professional Writing and Editing (1 year) plus Adv Dip of Professional Screenwriting (additional 2 years) = 3 years' total study

Certificate IV in Professional Writing and Editing*

Hone your writing skills in fiction and non-fiction, while sharpening your editing skills for publication. Learn to write clearly and confidently, as well as craft, design and produce content for target audiences across platforms.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

VTAC 3200311174
NCC CUA40118

Majors and Minors in the Bachelor of Professional Communication

At RMIT, we've created an extensive range of career-focused areas of study (majors and minors), which allow you to customise your degree and gain an edge in the areas you're most interested in.

Put simply, a major is a primary focus for your study and a minor is a secondary focus.

Majors

When you study the Bachelor of Professional Communication, you will have the option to undertake majors in **Advertising**, **Digital Communication** and/or **Public Relations** to hone your expertise or expand your knowledge with a selection of up to three four-course minors in a range of communication, media, business and creative disciplines.

Minors

Advertising

Acquire industry-relevant creative and strategic skills while gaining an understanding of advertising in the broader context of communication and marketing practice. Learn about advertising's pivotal role in driving brand awareness, influencing consumer perceptions and achieving business objectives.

Approaches to Popular Culture

Examine different pop culture environments, social trends and histories from celebrity, screen and music culture to new and old forms of technology.

Asian Media and Culture

Asia's diverse cultures, politics and societies are among the world's most vibrant, dynamic and complex. Deepen your understanding of the rise of Asia, the impact of digital media on mobility and popular culture, and the interrelation of gender and social change.

Business and Technology

Digital technology is completely changing the world of business. Learn how by studying topics such as cyber security, fintech and managing in digital contexts.

Cinema Studies

Cinema Studies uses film as a lens to illuminate history, culture, contemporary society, technology and the medium itself. Students develop essential skills in audiovisual analysis and critical thinking, arriving at understandings of cinema texts and cultures in a global context.

Contemporary Politics and Communication

Investigate big questions – decarbonising economies, audience democracy, turmoil in political journalism, the housing crisis and the Voice, automation and how we govern ourselves at work – while staying focused on the communication angle.

Digital Communication

Create engaging content, collect and analyse data, develop digital and social media skills, and understand the rapidly changing digital media landscape. Prepare yourself for a variety of communication roles with the flexibility to work in any industry sector.

Entrepreneurship

Discover the ideas and strategies of some of Australia's new and established entrepreneurs. Gain the confidence and entrepreneurial skills to launch and manage exciting business ventures.

Gender Studies

Understandings of gender, sex and sexuality are central to contemporary life, and more complex and contested than ever. Develop language and contexts for reading and analysing our world in your professional, political and everyday lives.

Journalism

Build practical journalism skills required for a contemporary or allied journalism career. Using RMIT's world-class facilities, you'll address practical and theoretical aspects of journalism, including reporting and writing, ethics, law, podcasting and photography.

Law and Emerging Technology

Develop specialist knowledge and skills related to the laws and policies that govern the digital media environment including in intellectual property, artificial intelligence and blockchain.

Literary Studies

Explore and examine the ways language and imagination combine to create exemplary literary works reflecting real-world concerns – from short stories to novels, poems, plays and film, to non-fiction, lyric and critical essays.

Marketing

Become prepared to take on roles in fields such as digital marketing, brand management, campaign strategy and customer analytics.

Media

Blend practical skills with creativity so you can build the knowledge needed to work across film, television, radio, social and digital media. You will produce innovative and compelling content across a wide range of existing and emerging media platforms.

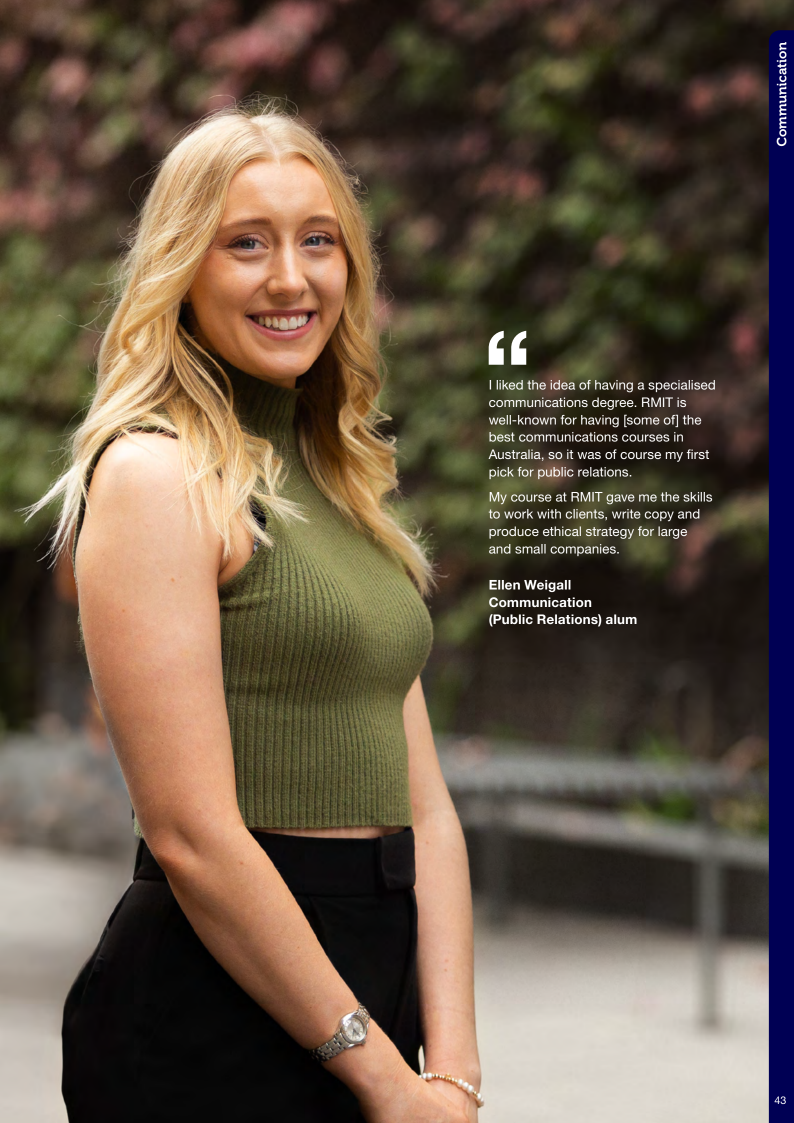
Photography

Learn from practising photographers, artists and leading academics in purpose-built studios using modern photographic equipment and specialist software.

Public Relations

Prepare for the fast-evolving landscape of corporate, government, non-profit and consulting sectors. Public relations is for enquiring minds – you'll develop expertise in strengthening relationships, boosting reputation, and adeptly conveying organisational messages to diverse audiences.

Courses and subject content and requirements may be subject to change after publication of this guide. For the most up-to-date information, please visit rmit.edu.au before lodging your application.





Design

Reimagine the future, push the boundaries of design and immerse yourself in hands-on studio learning.

You'll learn from local and international practising designers, lecturers and academics who are connected with industry and the design community, and graduate as a highly trained designer and visual problem solver.



Study at Australia's top design school

At RMIT you'll investigate the contemporary, cultural and environmental aspects of design and technology at a world-class level. RMIT is ranked #1 in Australia and #26 in the world for studies in Art and Design.1



Learn alongside industry leaders

Work on client projects and pursue internships with organisations such as Australia Post, National Gallery of Victoria, ACMI and more.



Kickstart your global career

Discover our exchange partnerships with prestigious universities, including the Parsons School of Design in New York City.

Career outcomes

Animation and interactive media

- 3D visualiser or modeller
- Animator
- Art director
- Character designer
- Digital artist
- Motion graphics designer
- Pre-production artist
- Visual effects artist
- Web designer

Game design

- 2D and 3D game artists
- 3D visualiser and modeller
- Animator
- Art director
- Concept artist
- Game designer
- Interface designer Level designer
- Producer
- Researcher

Graphic and communication design

- Communication designer
- Creative director
- Graphic designer
- Illustrator
- Service designer
- User experience designer

Industrial and furniture design

- Display and exhibition designer
- Furniture designer
- Industrial designer
- Production manager

Animation

Bachelor of Design (Animation and Interactive Media)

Become a specialist in digital media and design, including 2D and 3D animation, digital video, motion graphics, special effects, interactive media and sound design. Graduates work in a variety of areas across design, media and art disciplines.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

Range of criteria

BP203 City

▦ 3 years Selection task VTAC 3200333261

Design, innovation and technology

Bachelor of Design (Digital Media)

This degree will teach you to be a digital media design specialist, with a strong knowledge of interactive media, digital video, digital sound or digital environments. You'll learn in studios and graduate with the ability to start a career across web/app design, sound design, visual effects and motion graphics.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL)

ATAR

BP309 City

3 years VTAC 3200310071

- Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) plus Bachelor of Design (Digital Media) (additional 1.5 years) = 3.5 years' total study
- Dip of Screen and Media (Animation, Gaming and Visual Effects) (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (additional 1 year) plus Bachelor of Design (Digital Media) (additional 1.5 years) = 3.5 years' total study



Game design and interactive media

Bachelor of Design (Games)

This unique degree provides specialist training in computer-generated design with particular emphasis on game studies and art practice. You will study design, narrative, imaging, modelling and animation (2D and 3D), concept art and game environments.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR Range of criteria

0 City ▦ 3 years 1 Selection task VTAC 3200332051

BP214

Pathway options

Dip of Screen and Media (Animation, Gaming and Visual Effects) (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (additional 1 year) plus Bachelor of Design (Games) (additional 3 years) = 5 years' total study

Diploma of Screen and Media (Animation, Gaming and Visual Effects)* Advanced Diploma of Screen and Media (Content Creation and Design)*

See page 67 for details

Graphic and communication design

Bachelor of Graphic Design

Focusing on illustration, typography, branding and experience design, this degree brings together visual communication and strategy to develop a sophisticated practice suited to creative and business professions.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR

Range of criteria

Range of criteria

0 City ▦ 3 years 0 Selection task VTAC 3200332741# # VTAC code may change in 2026

BP115

⊞

⊞

Associate Degree in Graphic Design

In this associate degree, you'll gain skills across communication, design, technology and business to kickstart your career in graphic design. Work on industry briefs and specialise in corporate identity, book and magazine layout, advertising, branding, packaging, web design, wayfinding and exhibition design.

Prerequisites

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

AD022 Brunswick 0 ▦ 2 years Selection task TQ? VTAC 3200133561

- Dip of Graphic Design (1 year) plus Assoc Deg in Graphic Design (additional 1 year) = 2 years' total study
- Cert IV in Design (0.5 year) plus Dip of Graphic Design (additional 1 year) plus Assoc Deg in Graphic Design (additional 1 year) = 2.5 years' total study

Diploma of Graphic Design*

This diploma helps you gain the skills needed to become a graphic designer, including digital design, print production and typography. You will also build a thorough understanding of the design process in industry-related projects using industry standard software, such as Adobe InDesign, Illustrator and Photoshop.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C5409 0 Brunswick ▦ 1 year

Selection task TO? VTAC 3200172044 NCC CUA50720

■ Cert IV in Design (0.5 year) plus Dip of Graphic Design (additional 1 year) = 1.5 years' total study

Certificate IV in Design*

Get ready to develop a creative folio of individual work that you can use to apply for other design-focused study or use as an entry point into the workforce. In this certificate, you will focus on exploring design thinking and developing design projects in a studio-based

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

⊞ C4414 0 Brunswick ▦ 0.5 year

VTAC 3200172954 **NCC** CUA40720

Pathway options

■ Cert III in Apparel, Fashion and Textiles (2 years) plus Cert IV in Design (additional 0.5 year) = 2.5 years' total study

Industrial and furniture design

Bachelor of Industrial Design (Honours)

Create sustainable products, utilise design for cultural enrichment, and participate in technological development as an industrial designer. This highly regarded degree will see you engaging in hands-on design studios, using design to solve problems. In fourth year, you'll complete a research-led and industry-engaged design project, preparing you to launch your career or pursue further studies.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 65.00

BH104 0 City, Brunswick 繭 4 years

VTAC 3200632361

- Assoc Deg in Design (Furniture) (2 years) plus Bachelor of Industrial Design (Honours) (additional 2.5 years) = 4.5 years' total study
- Cert IV in Design (0.5 year) plus Assoc Deg in Design (Furniture) (additional 2 years) plus Bachelor of Industrial Design (Honours) (additional 2.5 years) = 5 years' total study

Associate Degree in Design (Furniture)

In this associate degree, you will learn to make creative and original furniture designs with a strong grounding in design methods, manufacturing technologies and processes informed by cultural and social factors, including sustainability. As a graduate, you'll have the skills for a global career as a furniture designer.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

Range of criteria

⊞ AD007 City 0 ▦

2 years 100 Selection task VTAC 3200332291

Pathway options

■ Cert IV in Design (0.5 year) plus Assoc Deg in Design (Furniture) (additional 2 years) = 2.5 years' total study



Education



Teach the next generation with an education qualification.

At RMIT, you'll learn from industry leaders, partner with peer mentors and build experience with your future employers. No matter what teaching discipline you choose, you'll graduate with the ability to shape tomorrow's minds and foster a lifelong love of learning.



Gain real-world experience

RMIT education students complete up to 80 days of work-based learning through supervised local and international placements, including opportunities to teach in disability settings and remote communities.



Take your learning beyond the classroom

Aside from traditional educational settings, our education graduates have the skills, knowledge and experience to work in a number of non-teaching fields, such as educational policy, career development and community services.



Choose an accredited degree

Our Bachelor of Education is accredited by the Victorian Institute of Teaching. The Primary and Early Childhood stream is also accredited by the Australian Children's Education and Care Quality Authority.

Career outcomes

Teacher education

- Early childhood teacher
- Early learning centre manager
- Education teacher
- Primary school teacher
- Secondary school teacher

Training and assessment

- Enterprise assessor
- Enterprise trainer
- Registered training organisation trainer
- VET in VCE or VCE VM secondary school teacher
- Vocational education teacher



Teacher education

Bachelor of Education (Primary)

Prepare for a career as a specialist primary teacher. In this degree, you'll gain the globally transferable skills and knowledge to inspire young learners in their foundational years. Throughout your study, you will also complete a minimum of 80 days' supervised placement in schools and other educational settings.

Prerequisites

Minimum ATAR of 70, inclusive of selection rank adjustments.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 1 and 2 - satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or VCE Units 3 and 4 - any Maths.

ATAR 70.50

BP320P24 0 Bundoora

⊞ 4 years

Teaching Suitability TO? Assessment VTAC 3200211471

■ Dip of Teacher Education Preparation (1 year) plus Bachelor of Education (Primary) (additional 4 years) = 5 years' total study. Subject to satisfactory completion of the Teaching

Bachelor of Education (Primary and Early Childhood Education)

Learn to create nurturing and stimulating environments that support children's growth and learning from birth to age 12. Throughout your study, you will complete a minimum of 120 days' supervised placement in a diverse range of settings, including school environments, birth-to-35-month contexts, and before-school (3 to 5 years) settings.

Minimum ATAR of 70, inclusive of selection rank adiustments

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 1 and 2 - satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or VCE Units 3 and 4 - any Maths.

⊞ BP320PEC24

0 Bundoora 曲

4 vears Teaching Suitability 108 Assessment

VTAC 3200210051

■ Dip of Teacher Education Preparation (1 year) plus Bachelor of Education (Primary and Early Childhood Education) (additional 4 years) = 5 years' total study. Subject to satisfactory completion of the Teaching Suitability Assessment.

Bachelor of Education (Primary and Secondary)

Extend your skills and capabilities across teaching with this degree, structured to get you qualified as both a primary generalist and subject-specific secondary teacher. Throughout your study, you will complete a minimum of 80 days' supervised placement in schools and other educational settings.

Prerequisites

Minimum ATAR of 70, inclusive of selection rank adjustments

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 1 and 2 - satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or VCE Units 3 and 4 - any Maths.

ATAR 71.25

71.30

BP320PSE ⊞ 0 Bundoora

▤ 4 years Teaching Suitability Assessment

VTAC 3200211791

Pathway options

■ Dip of Teacher Education Preparation (1 year) plus Bachelor of Education (Primary and Secondary) (additional 4 years) = 5 years' total study. Subject to satisfactory completion of the Teaching Suitability Assessment.

Bachelor of Science to Master of Teaching Practice (Secondary Education)

Can't decide between pursuing teaching or science? This pathway is for you. Upon completion of the three-year Bachelor of Science, graduates will progress to the Master of Teaching Practice (Secondary Education), subject to satisfactory completion of the RMIT Teaching Suitability Assessment (TSA), which qualifies you as a secondary teacher. You'll be equipped to teach in schools and other educational settings in national and international contexts, and make a positive impact on the next generation.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics. Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 71.20

⊞ BP350PATH1 0 City, Bundoora

▦ 5 years VTAC 3200311421

Diploma of Teacher Education Preparation*

Take your first steps toward a career in the classroom. In this diploma, you'll put learning into practice in a supervised vocational placement, working collaboratively with teachers and students in school and community settings. You'll graduate with the skills to become a teaching assistant or progress into the Bachelor of Education, provided that you satisfactorily complete the Teaching Suitability Assessment.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C5422 0 City

▦ 1 year VTAC 3200310304

NCC 22602VIC

■ Cert IV in School Based Education Support (1 year) plus Dip of Teacher Education Preparation (additional 1 year) = 2 years' total study

Certificate IV in School Based Education Support*

This certificate has been designed to provide you with the skills to work collaboratively with teachers and students at primary and secondary level, and at additional-needs schools. You will put theory into practice in a supervised practical placement and graduate with the skills to work in a diverse range of education support roles.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C4420 0 City

1 year VTAC 3200310144 NCC CHC40221

Training and assessment

Certificate IV in Training and Assessment*

Gain the skills required to deliver and assess training in the vocational education and training (VET) sector. As a graduate of this certificate, you will be able to work within industry to deliver workplace training and assessment for a TAFE, private registered training organisation (RTO) or within a secondary school delivering a vocational program (VDSS).

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

Not applicable

C4436 0 City

▦

0.5 year **NCC** TAE40122



Engineering

Innovate solutions to tomorrow's challenges.

At RMIT you'll gain the professional knowledge needed to combine creativity and technical skills in engineering. There are many career paths for an engineer and at RMIT, you'll develop internationally recognised skills in the areas that interest you most - designing and creating products, systems, structures and services that transform the world and improve lives.



Study at a top-ranked university

RMIT is ranked among the top 10 universities in Australia for Civil and Structural Engineering, Chemical Engineering, Electrical and Electronic Engineering, and Mechanical Engineering.1



Shape your degree around your interests

In our engineering degrees, you can try a mix of electives before you decide how you'd like to specialise. You can combine your engineering major with cross disciplinary minors or choose a double-degree option.



Choose an accredited degree

Our engineering qualifications are designed in accordance with the Australian Qualifications Framework and most are accredited through Engineers Australia.

Career outcomes

Aerospace engineering

- Aerospace engineer
- Aircraft designer
- Air safety officer
- Production planner
- Systems technician

Biomedical engineering

- Biotechnology
- Hospitals (servicing and optimising equipment)
- Implant engineering
- Medical device manufacturing
- Nanotechnology
- Start-up companies

Chemical engineering

- Chemical engineer
- Cosmetic developer
- Mineral and metallurgical engineer
- Petrochemical researcher
- Plastic and polymer engineer

Civil engineering

- Design engineer
- Engineering asset manager
- Infrastructure manager
- Project manager
- Structural engineer

Computer engineering

- Chief technology officer
- Computer engineer Network designer
- Systems architect

Electrical and electronic engineering

- Electronic designer
- Microprocessor programmer
- Power systems engineer
- Service engineer

Environmental engineering

- Air pollution control engineer
- Environmental engineer - contaminated land
- Environmental engineer
- land and groundwater Environmental engineer
- mine closure ■ Environmental engineer
- renewable energy Environmental hydrogeologist
- Environmental scientist

Mechanical engineering

- Transport engineer
- Power generation engineer Mechanical systems engineer
- HVAC engineer

Mechatronics and manufacturing engineering

- Automation specialist
- Engineering specialist
- Facilities manager
- Process engineer
- Product design engineer
- Production manager
- Quality engineer



What kind of

engineer are you?



Engineering with options

Bachelor of Engineering (Honours)

Know you want to be an engineer but not sure what specialised degree you're interested in? Spend your first year of study experiencing the breadth of engineering options available at RMIT before choosing your specialisation in second year with a strong technical foundation.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 75.00

BH126 0 City 曲

4 years VTAC 3200310711

Associate Degree in Engineering Technology

Accredited by Engineers Australia, this associate degree provides a flexible pathway to an engineering degree. In first year, you'll learn the fundamental principles of engineering before choosing one of six specialisations for second year: mechanical, aerospace advanced manufacturing and mechatronics, electrical and electronics, computer and network, or civil engineering.

Prerequisites

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 46.30

0 City ⊞ 2 years VTAC 3200333661

AD026

⊞

Pathway options

■ Dip of Applied Technologies (1 year) plus Assoc Deg in Engineering Technology (Advanced Manufacturing and Mechatronics Major) (additional 1.5 years) = 2.5 years' total study

Advanced manufacturing and mechatronics

Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)

Get prepared for a design and manufacturing career with a bachelor's degree focused on mechatronics system design, automation, manufacturing management and advanced materials. This professionally accredited degree features a capstone project in fourth year. You'll graduate prepared to work in a wide range of industries, including automotive, aerospace, food and beverage, and engineering and management

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics. Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.65

⊞ BH068 0 City

▦ 4 years VTAC 3200331661

- Assoc Deg in Engineering Technology (Advanced Manufacturing and Mechatronics Major) (2 years) plus Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) (additional 2 years) = 4 years' total study
- Assoc Deg in Digital Technologies (Advanced Manufacturing) (2 years) plus Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) (additional 2 years) = 4 years' total study

Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)/Bachelor of Business Double degree

Combine manufacturing and mechatronics engineering with high-level business skills and prepare to become a business leader. This double degree, culminating in a final year capstone project, will prepare you to work across the engineering industry as a technical expert who appreciates the financial side of technology innovation.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics. Maths: Mathematical Methods or Maths: Specialist Mathematics

ATAR 83.25

⊞ BH086 0 City ▦ 5 years VTAC 3200331251

Aerospace engineering and aviation

Bachelor of Engineering (Aerospace Engineering) (Honours)

Build highly specialised analytical, technical and design skills required to pursue an exciting career in aeronautics and astronautics. Learn to design aircraft and spacecraft, develop propulsion systems, research new materials, test new engines, develop rockets and plan maintenance subjects. In fourth year, you'll complete a capstone research project and graduate as a high-level aerospace engineer.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics Maths: Mathematical Methods or Maths: Specialist Mathematics

ATAR 80.50

⊞ BH078 0 City

曲 4 years VTAC 3200332481

Guaranteed pathways

- Assoc Deg in Engineering Technology (Aerospace Major) (2 years) plus Bachelor of Engineering (Aerospace Engineering) (Honours) (additional 2 years) = 4 years' total study
- Ady Dip of Engineering (Aeronautical) (2 years) plus Bachelor of Engineering (Aerospace Engineering) (Honours) (additional 2.5 years) = 4.5 years' total study

Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business Double degree

Learn to combine aerospace engineering with business skills to prepare for leadership roles. You will complete a capstone project in your fifth year and graduate with an internationally recognised qualification, enabling you to have a dynamic global career in the aerospace industry.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

85.55

BH082 0 City 5 years

曲 VTAC 3200332041

Bachelor of Aviation (Pilot Training)

See page 27 for details

Associate Degree in Aviation (Professional Pilots)

See page 27 for details

Advanced Diploma of Engineering (Aeronautical)

This advanced diploma provides you with the advanced technical and managerial skills needed for technicians and engineers working in aerospace manufacturing, design and maintenance at a paraprofessional level.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

Ø Cityiii 2 years

⊞

VTAC 3200372394
NCC MEM60122

C6187

Pathway options

■ Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Adv Dip of Engineering (Aeronautical) (additional 2 years) = 2.5 years' total study

Biomedical engineering

Bachelor of Engineering (Biomedical Engineering) (Honours)

Bridge biomedical research and technology in this degree, and complete cutting-edge studies across exciting spaces such as assistive technologies and medical device production. In your fourth year you'll complete a capstone project and graduate ready to have a global career as a biomedical engineer or engineering specialist in a health-related field.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 81.90

■ BH069② City■ 4 years

VTAC 3200333201

Chemical engineering

Bachelor of Engineering (Chemical Engineering) (Honours)

Learn about the application of chemicals, physics and biological sciences and technology for the design and improvement of industrial processes. Graduates work in diverse fields as chemical engineers including water purification, food production and processing or in developing products such as cosmetics or pharmaceuticals.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 – a study score of at least 20 in Chemistry.

ATAR 80.45

■ BH079Ø City

■ 4 yearsVTAC 3200332711

Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Pharmaceutical Sciences Double degree

See page 31 for details

Bachelor of Science/Bachelor of Engineering (Chemical Engineering) (Honours) Double degree

See page 73 for details

Civil engineering

Bachelor of Engineering (Civil and Infrastructure) (Honours)

Learn to plan, design, construct, supervise, manage and maintain essential infrastructure in communities. In this sustainability-driven degree, you'll be able to specialise in civil infrastructure projects, geotechnical works, structures, transport or water resources. You'll also complete a capstone project in fourth year. As a graduate civil engineer, you may become employed as a project manager, design engineer or engineering asset manager across a range of industries.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.05

■ BH077

⊘ Cityiii 4 years

4 years VTAC 3200332471

Guaranteed pathways

- Assoc Deg in Engineering Technology (Civil Major) (2 years) plus Bachelor of Engineering (Civil and Infrastructure) (Honours) (additional 2 years) = 4 years' total study
- Adv Dip of Engineering Technology (Civil Engineering Design) (2 years) plus Bachelor of Engineering (Civil and Infrastructure) (Honours) (additional 2.5 years) = 4.5 years' total study

Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business Double degree

Combine studies in civil and infrastructure engineering and business management to help you become a manager capable of providing technical and business leadership. You'll complete a research project in your final year and graduate with the capability to play a pivotal role in planning, implementing and managing civil and infrastructure projects in a wide range of industries.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 83.45

■ BH088② City

Advanced Diploma of Engineering Technology (Civil Engineering Design)

Learn about the practical and technical skills you need to work with civil engineers in the research, design and construction of infrastructure projects.

This qualification has been superseded by the Department of Education, Skills and Employment and will change in Semester 2, 2025. This may result in changes to the program structure, duration, content and fees.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

Ø Cityiii 2 years

VTAC 3200310064

Pathway options

Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Adv Dip of Engineering Technology (Civil Engineering Design) (additional 2 years) = 2.5 years' total study

Computer engineering

Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science Double degree

Become a well-rounded expert in the hardware and structure of computer systems and the software used to control them. You'll complete a capstone project in your fifth year, preparing you for a career in a range of industries, including aerospace, automotive, manufacturing, computing and defence.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 83.35

■ BH091② City■ 5 years

5 yearsVTAC 3200332901

Electrical and electronic engineering

Bachelor of Engineering (Electrical Engineering) (Honours)

Play a part in finding better ways to power the modern world by learning the processes behind the production and distribution of electricity. Your fourth-year capstone project will develop and reinforce the skills and knowledge you need to launch your engineering career. Graduates work on the systems for the generation, distribution, utilisation and control of electric power systems, while driving the transition to alternative and renewable energy sources.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.85

■ BH075② City

■ 4 yearsVTAC 3200333291

Guaranteed pathways

- Assoc Deg in Engineering Technology (Electrical and Electronics Major) (2 years) plus Bachelor of Engineering (Electrical Engineering) (Honours) (additional 2 years) = 4 years' total study
- Adv Dip of Engineering Technology Electrical (2 years) plus Bachelor of Engineering (Electrical Engineering) (Honours) (additional 2.5 years) = 4.5 years' total study

Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours)

In this customisable degree, you'll study the design and control of the electrical and electronic devices and systems required to power communities and improve lives. You will complete a capstone project in your fourth year, preparing you for a career as an engineering specialist, electronic engineer or computer engineer.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.95

■ BH073② City

4 yearsVTAC 3200332851

Guaranteed nathways

- Assoc Deg in Engineering Technology (Electrical and Electronics Major) (2 years) plus Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours) (additional 2 years) = 4 years' total study
- Adv Dip of Computer Systems Engineering (2 years) plus Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours) (additional 2.5 years) = 4.5 years' total study
- Adv Dip of Electronics and Communications Engineering (2 years) plus Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours) (additional 2.5 years) = 4.5 years' total study

Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours)/Bachelor of Business Double degree

Combine fundamental knowledge and principles in electrical and electronic engineering with the ability to manage modern organisations. Graduate with the technical skills to work as an electrical or electronic engineer, combined with a business qualification that will help to move you quickly into management roles.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR Not published

■ BH111② City

5 years

VTAC 3200332231

Advanced Diploma of Engineering Technology — Electrical*

Develop skills to design, validate and evaluate electrical equipment and systems, as well as provide technical advice and sales.

rerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

☐ C6182② City

2 yearsVTAC 3200372424

NCC UEE62122

Pathway options

Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Adv Dip of Engineering Technology — Electrical (additional 2 years) = 2.5 years' total study

Advanced Diploma of Electronics and Communications Engineering*

Gain the skills to design and evaluate electronics and communications systems and equipment, as well as manage risks and projects and provide technical advice. Graduates are prepared for roles at the technical officer level.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

C6178City

2 years

VTAC 3200372434

NCC UEE60220

Pathway options

■ Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Adv Dip of Electronics and Communications Engineering (additional 2 years) = 2.5 years' total study

Courses and subject content and requirements may be subject to change after publication of this guide. For the most up-to-date information, please visit rmit.edu.au before lodging your application.

Environmental and sustainable engineering

Bachelor of Engineering (Environmental Engineering) (Honours)

Use engineering concepts and technical skills to preserve the environment, minimise pollution, assess environmental impact, develop remediation measures and deliver sustainable solutions. You'll complete a capstone project in your fourth year, and as a graduate you will have a real opportunity to make a significant difference to the world with sustainable practices. Graduates work in environmental consultancies, government departments and regulatory bodies, private businesses, mining, water treatment and environmental remediation

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL)

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics. Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR

⊞ BH080 0 City

曲 4 years VTAC 3200332571

Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Double degree

This degree combines the essential elements of environmental science with environmental engineering. You will learn to understand interactions in the environment and how to design solutions to environmental problems. As a double degree graduate, you will be uniquely placed to work in a variety of industries and roles, with a combined understanding of the science and the ability to design technical solutions.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

83.35

0 City

曲 5 vears VTAC 3200332221

Mechanical and automotive engineering

Bachelor of Engineering (Mechanical Engineering) (Honours)

Mechanical engineering involves the planning, design and development of machinery, solving problems and improving the machines used in everyday life. Through your studies, including a fourth year capstone project, you will gain the skills to become a professional and highly employable mechanical engineer within a national and international context. Graduates will be in high demand across many industries managing and maintaining existing technologies and developing new ones.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 80.00

BH070 0 City

▦ 4 years VTAC 3200331761

Guaranteed pathways

- Assoc Deg in Engineering Technology (Mechanical Major) (2 years) plus Bachelor of Engineering (Mechanical Engineering) (Honours) (additional 2 years) = 4 years' total study
- Ady Dip of Engineering (Mechanical) (2 years) plus Bachelor of Engineering (Mechanical Engineering) (Honours) (additional 2.5 years) = 4.5 years' total study

Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business Double degree

Understand the conversion and control of energy and motion in machinery and systems while gaining management skills. Use your advanced knowledge of materials, structures and energy and your management expertise to solve technical problems. This degree will give you an advantage as a mechanical engineer, allowing you to advance into management positions earlier in your career.

This course is taught predominantly at the City campus. Students may have to travel to the Bundoora campus for laboratory, WIL and/or capstone project work

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

⊞ BH089 83.45

0 City 曲 5 vears

VTAC 3200331691

Advanced Diploma of Engineering (Mechanical)

Gain the theoretical and practical skills to work in the mechanical and manufacturing industries as a technical officer or engineering supervisor/manager.

Bachelor of Software Engineering (Professional)

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

⊞ C6186 0 City

2 years VTAC 3200372444 NCC MEM60122

■ Cert IV in Tertiary Preparation (Engineering) (0.5 year) plus Adv Dip of Engineering (Mechanical) (additional 2 years) = 2.5 years' total study

Software engineering

Bachelor of Engineering (Software Engineering) (Honours)

Combining computer science, engineering and mathematics, in this degree you will learn to create software applications, embedded systems, hardware devices and drive data analytics. This degree also includes an industry project in the fourth year. You'll graduate as an in-demand software engineer with the capability to work in emerging fields, including artificial intelligence, robotics, virtual reality and more.

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

See page 63 for details

⊞ BH120 0 City

VTAC 3200311851

Tertiary preparation — Engineering

Certificate IV in Tertiary Preparation*

This certificate is designed for Year 12 students, those returning to study after a break or those looking to change careers. The certificate prepares you for further tertiary studies and allows you to specialise in business, engineering, health or science streams.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ΔTΔR

Not applicable

ATAR

80.10

⊞ C4411 0 City

▦ 0.5 year VTAC 3200317544

NCC 22582VIC

Choose your specialisation in the Bachelor of Engineering (Honours)

Interested in engineering but not sure where to begin? RMIT's Bachelor of Engineering (Honours) empowers you to build a foundation in broad engineering principles before you find your specialisation.

In your first year, you'll be exposed to the fundamentals of engineering through science, mathematics, engineering design and professional practice skills. You will also take several electives to help you decide which stream of engineering to specialise in from your second to fourth years of the degree.

After your first year of study, you'll have the opportunity to choose one of the engineering specialisations below.

Choose your engineering specialisation

Aerospace Engineering

Build highly specialised analytical, technical and design skills required to pursue an exciting career in aeronautics and astronautics. Design aircraft and spacecraft, develop propulsion systems, research new materials, test new engines, develop rockets and plan maintenance subjects.

Biomedical Engineering

Play a vital role in the evolution of healthcare and the development of technology that supports it, including assistive technologies and biomaterials.

Chemical Engineering

Immerse yourself in the role of technology in science and design creative solutions to global issues. Learn to improve industrial processes such as water purification, food production and processing, or to develop products such as cosmetics or pharmaceuticals.

Civil and Infrastructure Engineering

Discover how civil and infrastructure engineering shapes our world. Developed with an environmental sustainability focus, this specialisation will teach you to plan, design, construct, supervise, manage and maintain infrastructure projects in Australia and overseas.

Electrical Engineering

Find better ways to power the world. Understand the production and distribution of electricity, develop advanced technical skills and focus on areas such as energy conversion, power systems, renewable energy, high-voltage equipment and control engineering.

Electronic and Computer Systems Engineering

Study everything from digital electronics to image processing to instrumentation, and realise electrical and electronic and computer systems engineering's vital role in society.

Environmental Engineering

Solve critical global challenges with specialist study in land contamination, water and air pollution, energy, sustainable cities, and more.

Mechanical Engineering

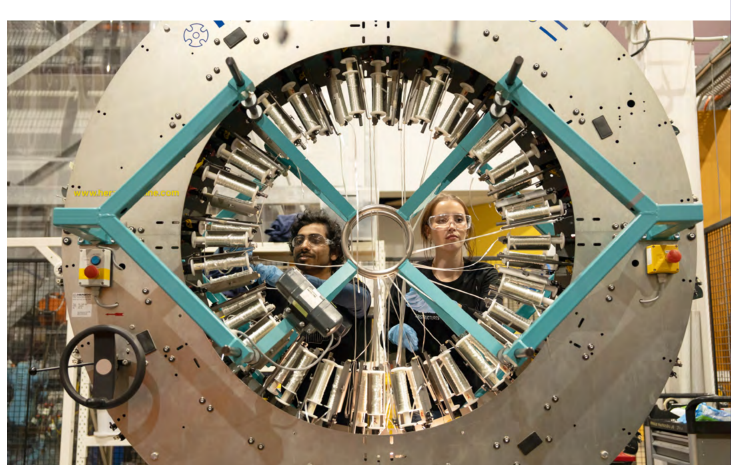
Discover the vast discipline of mechanical engineering and explore computer-aided design, renewable energy, mechatronics and more.

Advanced Manufacturing and Mechatronics Engineering

Learn about mechatronics, robotics, advanced materials, automated systems, and the simulation and modelling of manufacturing processes.

Software Engineering

Explore engineering methods and practices for designing, developing, and maintaining software and embedded systems, while also covering technology management.





Environment

Discover ways to protect our precious ecosystems, rethink approaches to urban development, and find sustainable solutions to our world's most imminent environmental challenges.

With an industry-backed environment qualification from RMIT, you'll make a difference in a wide range of careers that positively impact the future.



Choose a university committed to change

RMIT is ranked among the top five universities in Australia for sustainability impact. We are committed to fostering initiatives and partners that advance sustainability on a global scale.



Learn alongside industry leaders

Our students learn by getting hands-on experience in fieldwork and placements. Previous students have worked with organisations such as CSIRO, Parks Victoria and Melbourne Water.



Shape your degree around your interests

In our environmental science degrees, you can try a mix of electives in your first semester before you decide how you'd like to specialise.

Career outcomes

Environmental science

- Environmental impact assessor
- Environmental manager
- Environmental manager
 Environmental policy developer
- Environmental scientist
- Natural resource manager
- Site remediator

- Sustainability consultant
- Waste management officer





Environment

Bachelor of Environmental Science

Understand the evaluation and management of the environment. Gain extensive hands-on experience with equipment in the laboratory and in the field. This degree prepares you for a career in government, resource management, research, education and consulting.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 71.55

■ BP192② City■ 3 yearsVTAC 3200333431

Guaranteed pathways

Dip of Conservation and Ecosystem Management (2 years) plus Bachelor of Environmental Science (additional 2 years) = 4 years' total study

Bachelor of Environment and Society

Investigate biodiversity, climate change and corporate responsibility, and learn how policy works to manage the most pressing issues of our time. You will perform research for external environmental agencies, have the opportunity to undertake overseas study and undertake a 20-day work placement. As a graduate of this degree, you will be equipped to evaluate environmental policies and management strategies at local and global levels, ready for a career in government, community, private and public businesses.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 62.35

■ BP000② City■ 3 yearsVTAC 3200332001

Bachelor of Environmental Science/Bachelor of Environment and Society Double degree

Explore science, environmental governance and sustainability in this comprehensive and highly interactive degree — the only one of its kind in Victoria. You'll build an understanding of both scientific and social theory and develop the competencies required for an exciting career as a scientist, policymaker, environmental activist or sustainability consultant.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR

■ BP193② City■ 4 years

VTAC 3200333421

Diploma of Conservation and Ecosystem Management*

This diploma will introduce you to the skills used by land managers, park rangers, water quality and site assessors and conservation staff. Through weekly field trips and direct input from Aboriginal Elders, you'll learn how to survey animals, identify plants, monitor waterways, restore natural sites and undertake cultural studies relating to land management.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

■ C5418② City

2 yearsVTAC 3200372384NCC AHC51120

Pathway options

■ Cert IV Tertiary Preparation (Science) (0.5 year) plus Dip of Conservation and Ecosystem Management (additional 2 years) = 2.5 years' total study



Fashion

Design a portfolio of work to help launch your career in the fashion industry with RMIT's internationally recognised fashion courses.

Our courses are led by designers who will help you develop your identity as a creative. You'll graduate with the entrepreneurial skills to thrive in the competitive fashion industry, including designing, textile development, merchandising and marketing.



Study at our Brunswick campus

Learn from the best at RMIT's creative campus, located in the vibrant Design District of Brunswick. Our campus is equipped with specialist facilities – from studios, print rooms and showcase spaces to our \$8 million Fashion Hub.



See your work on the runway

Previous RMIT fashion students have worked alongside brands such as Myer and Disney, and displayed their work at the Melbourne Fashion Festival and London Graduate Fashion Week



Learn around the world

We offer exchange partnerships with top fashion schools such as the Parsons School of Design in New York City.

Career outcomes

Fashion and textiles

- Creative director
- Creative pattern-maker
- Digital content creator
- Fashion, accessories, costume, material or colour designer
- Fashion events producer
- Stylist

Sustainable innovation

- Corporate social responsibility manager
- Digital fashion innovator
- Fashion or textile technologist
- Fashion sustainability compliance officer
- Materials designer researcher
- Product developer
- Sustainable sourcing manager

Enterprise

- Brand manager
- Fashion business manager
- Fashion buyer or range planner
- Fashion merchandise planner
- Fashion retail and ecommerce manager
- Fashion sourcing or logistics manager
- Fashion trend analyst
- Product manager

Merchandising

- Buying assistant
- Ecommerce supervisor
- Retail operations
- Visual merchandiser



Fashion and textiles

Bachelor of Fashion (Design)

Highly regarded by the international fashion community, this degree challenges the boundaries of fashion. As a student, you'll gain the skills and knowledge to formulate vour voice as a designer, while being encouraged to create ethical design propositions and use cross-disciplinary strategies to drive global and competitive practice. With the choice of a minor specialisation in textiles and material design, enterprise or sustainable innovation, you can customise your studies according to your interests and career goals. You could also participate in national and international showcases, events and exhibitions.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR Range of criteria

⊞ BP328 0 Brunswick ▦ 3 years Selection task TO?

VTAC 3200132561

Assoc Deg in Fashion (major in Design and Technology) (2 years) plus Bachelor of Fashion (Design) (additional 1.5 years) = 3.5 years' total study. Entry into the Bachelor of Fashion (Design) is competitive

Bachelor of Fashion (Enterprise)

Learn to lead the future of fashion in this degree, where you'll examine the environmental, ethical, corporate and consumer dimensions of the fashion and textiles industry through the lens of product management, marketing and retail. Gain an understanding of consumer buying patterns, and how to design, develop, source, communicate and sell

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 60.50

BP327 0 Brunswick ▦ 3 years

VTAC 3200110821

Pathway options

Assoc Deg in Fashion (major in Business and Retail) (2 years) plus Bachelor of Fashion (Enterprise) (additional 1.5 years) = 3.5 years' total study

Bachelor of Fashion and Textiles (Sustainable Innovation)

Technology innovations and improved environmental, social and ethical practices are changing how clothes are made, consumed and experienced. In this cutting-edge degree, you will delve into sustainability as a concept and goal within fashion and textiles. Through hands-on learning, you'll develop innovative concepts, create prototypes and undertake research in project-based assignments, preparing you to make a difference as a graduate in the rapidly evolving fashion and textiles industry.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 61.85

⊞ BP326 0 Brunswick ▦ 3 years

VTAC 3200110811

Associate Degree in Fashion

As a stepping stone to the fashion industry, your studies in this associate degree will allow you to master fundamental design techniques, as well as develop essential business acumen in marketing strategies, trend forecasting and more.

Prerequisites

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

⊞ AD030 0 Not published Brunswick

曲 2 years VTAC 3200111801

- Cert IV in Design (0.5 year) plus Assoc Deg in Fashion (additional 2 years) = 2.5 years' total study
- Dip of Fashion Styling (1 year) plus Assoc Deg in Fashion (additional 2 years) = 3 years' total study
- Cert IV in Custom-Made Footwear (1 year) plus Assoc Deg in Fashion (additional 2 years) = 3 years' total study

Diploma of Fashion Styling

Make your mark globally in the fashion industry with the only nationally accredited fashion styling diploma in Australia. Working to industry briefs, you'll learn how to provide an individual or business with creative styling solutions for areas such as personal styling, image consultancy, social media content, fashion editorial or styling for television

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C5401 0 Brunswick

▦ 1 year 1 Selection task VTAC 3200110164

NCC 10871NAT

Pathway options

■ Cert IV in Design (0.5 year) plus Dip of Fashion Styling (additional 1 year) = 1.5 years' total study

Certificate IV in Custom-Made Footwear*

In the only dedicated footwear design certificate in Australia you'll develop technical and practical skills to produce high-level, custom-made footwear, focusing on design, patterns, manufacturing and the presentation of finished design ideas. Graduates have gone on to work for local and international footwear companies and started their own businesses.

Prerequisites

There are no prerequisite subjects required for entry into this qualification

ATAR

Not applicable

C4389 ⊞ 0 Brunswick

繭 1 vear VTAC 3200110154 NCC MST40316

Pathway options

■ Cert III in Apparel, Fashion and Textiles (2 years) plus Cert IV in Custom-Made Footwear (additional 1 year) = 3 years' total study

Certificate III in Apparel, Fashion and Textiles*

This certificate is designed to provide you with skills in sewing, pattern making and industry practices for making clothes in an industrial setting, and will enable you to pursue further studies in fashion and textile design. As a student in this certificate, you will learn about fabric identification, fabric cutting, pattern-making techniques, sewing techniques, laying-up, professional finishing and alterations, all of which are important skills in this growing industry sector.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

⊞ Ø Not applicable

C3417 Brunswick ▦ 2 years

NCC MST31022



Health

Make a positive difference in people's lives, pursue a rewarding career and help find solutions to global health problems.

RMIT's health courses are developed in consultation with practising professionals and many offer industry placements, student clinics and work experience in Australia and overseas. You'll graduate with the skills to pursue essential roles in pharmacies and laboratories, dentistry practices, hospitals, aged care facilities and more.



Get clinical training on campus

RMIT's registered Health Clinic in Bundoora is open to the public and helps students gain experience for independent practice.



Study in cutting-edge facilities

You'll study in industry-grade facilities that will immerse you in the world of health care. RMIT's health facilities include a remedial and myotherapy clinic, nursing wards, the Digital Human Biosciences Facility and many more.



Shape your degree around your interests

In our health degrees, you can try a mix of electives before you decide how you'd like to specialise, or combine your health major with versatile minors in the health industry.

Career outcomes

Complementary medicine

- Myotherapist
- Osteopath

Dental studies

- Dental assistant
- Dental prosthetist
- Dental technician
- Denture fabrication

Nursing and allied health

- Acute care nurse
- Aged care nurse
- Carer
- Individual support worker
- Mental health nurse
- School nurse
- Sexual health nurse

Complementary medicine

Bachelor of Biomedical Science (Osteopathy)/Master of Clinical Osteopathy (3+2 package)

Diploma of Remedial Massage* Advanced Diploma of Myotherapy*

Myotherapists assess, treat and manage musculoskeletal conditions. In these qualifications, you'll learn a variety of assessment and treatment techniques to provide remedial massage to clients with specific needs. As an accredited myotherapist, you'll be qualified to provide specialised treatment for musculoskeletal pain in hospitals, sporting clubs, private clinics, aged care facilities, corporate wellness and more.

Must be 18+ by commencement date.

ATAR

Not applicable

See page 29 for details Dip C5426

Adv Dip C6189 Dip 1.5 years Adv Dip 1 year

VTAC Dip 3200372514

NCC Dip HLT52021 Adv Dip 22656VIC

■ Dip of Remedial Massage (1.5 years) plus Adv Dip of Myotherapy (additional 1 year) = 2.5 years' total study



Dental studies Advanced Diploma of Dental Prosthetics* **Prerequisites ATAR** C6157 The Dip of Dental Technology is the 0 City This nationally recognised advanced diploma will equip you with the skills required to Not applicable prerequisite for the Adv Dip of Dental 2 years part time become a registered dental prosthetist. You will develop your skills by working with a vast 曲 Prosthetics. range of patients, providing denture services and mouthquards to the public. NCC HLT65015 Diploma of Dental Technology Apprenticeship * **ATAR** ⊞ C5387 0 Must be employed as a dental assistant and Not applicable City Develop the skills you need to work as a dental technician, an essential role in any dental sign a training contract with an Australian practice, responsible for manufacturing dentures, crowns, bridges and orthodontic ▦ 2 years Apprenticeship Support Network Provider. VTAC 3200372524 appliances. This diploma is delivered as both an apprenticeship program and a NCC HLT55118 Prerequisites Certificate IV in Dental Assisting (Dental Radiography)* ATAR C4419 The Cert III in Dental Assisting is the 0 City Become qualified to take dental x-rays and provide advanced chair-side assistance in Not applicable dental health settings. You'll learn on-the-job under the training support of a licensed prerequisite for the Cert IV in Dental ⊞ 1 year Assisting (Dental Radiography). dental operator working at their own clinic or dental practice. You'll also learn in NCC HLT45021 state-of-the-art facilities at the Royal Dental Hospital of Melbourne Certificate III in Dental Assisting Traineeship * ATAR ⊞ C3407 0 Gain the on-the-job skills you need to become a dental assistant, training and working in Must be employed as a dental assistant and Not applicable City sign a training contract with an Australian ▦ 1 year state-of-the-art facilities at the Royal Dental Hospital of Melbourne. You'll graduate with Apprenticeship Support Network Provider. the ability to work closely with dental operators in all stages of dental treatment and help to NCC HLT35021 ensure that patients receive optimal care Nursing and allied health **Prerequisites** ATAR BP032 **Bachelor of Nursing** ⊞ Bundoora 0 Make a difference in people's lives, engage in clinical practice, and explore a range of VCE Units 3 and 4 - a study score of at least 65.05 nursing specialisations in this degree. You'll learn in clinical simulations and labs with 25 in English other than EAL or at least 27 in ⊞ 3 years real-life patients. Alongside practice opportunities in both metropolitan and rural areas, English as an Additional Language (EAL). Selection task you will also explore diverse and complex healthcare environments, including mental VTAC 3200231201 health nursing. You'll graduate with the theoretical and clinical skills to start an in-demand career as a registered nurse.

Pathway options

■ Dip of Nursing (2 years) plus Bachelor of Nursing (additional 2 years) = 4 years' total study

Associate Degree in Health Sciences

This degree will give you a better understanding of the roles of different health professions. You will learn about human biology, nutrition, psychology, and Indigenous and public health. As a graduate, you'll have the skills to work in the health sector with an understanding of the Australian healthcare system and the major health issues

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

AD019 0 City 40.30 ▦ 2 years VTAC 3200333641

- Cert IV in Tertiary Preparation (Health) (0.5 year) plus Assoc Deg in Health Sciences (additional 2 years) = 2.5 years' total study
- Cert IV in Allied Health Assistance (1 year) plus Assoc Deg in Health Sciences (additional 2 years) = 3 years' total study
- Dip of Youth Work (1 year) plus Assoc Deg in Health Sciences (additional 2 years) = 3 years' total study
- Dip of Radiation Science (1 year) plus Assoc Deg in Health Sciences (additional 2 years) = 3 years' total study

Diploma of Nursing*

Enrolled nurses help to provide acute, preventive, curative and rehabilitative care under the direction and supervision of a registered nurse. Through on-campus simulation laboratories and industry placements, you'll graduate ready to help others. Prepare for work in a range of diverse healthcare settings or continue your studies at degree level.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

Must be 18+ by commencement date.

ATAR

Not applicable

C5417 ⊞ 0 City, Bundoora

▦ 2 years Selection task VTAC 3200372334 NCC HLT54121

- Cert IV in Tertiary Preparation (Health) (0.5 year) plus Dip of Nursing (additional 2 years) = 2.5 years' total study
- Cert IV in Allied Health Assistance (1 year) plus Dip of Nursing (additional 2 years) = 3 years' total study

Certificate IV in Allied Health Assistance*

As an allied health professional, you'll work alongside health professionals such as physiotherapists, occupational therapists and speech pathologists to facilitate rehabilitation and encourage optimal health.

Must be 18+ by commencement date.

ATAR

Not applicable

⊞ 0 City 繭 1 vear

> Personal statement TO VTAC 3200310224 NCC HLT43021

■ Cert III in Individual Support (Ageing and Disability) (0.5 year) plus Cert IV in Allied Health Assistance (additional 1 year) = 1.5 years' total study

Tertiary preparation — Health

Certificate IV in Tertiary Preparation*

This certificate is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The certificate allows you to specialise in business, engineering, health or science streams. Completion of this certificate provides a guaranteed pathway into many other RMIT qualifications, if certain

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

C4411 0 City 0.5 year 曲

VTAC 3200311464 NCC 22582VIC



Information Technology



Develop in-demand skills in one of the fastest growing fields in the digital age.

With an RMIT information technology course, you can launch your tech career in any sector. Whether you're interested in front-end development, software creation, digital security or anything in between, RMIT's got the course for you.



Study at a top-ranked university

RMIT is ranked among the top 10 universities in Australia for Computer Science and Information Systems.1



Shape your degree around your interests

In our IT degrees, you can tailor your study by combining your major with cross-disciplinary minors, or add a year of work experience onto a three-year degree.



Gain real-world experience

You'll get the chance to complete internships and work on real-world projects with leading organisations such as Amazon Web Services and ANZ.

Career outcomes

Computer science

- Business and system analyst
- Software developer
- System architect
- Data science
- Analyst developer Analytics specialist
- Business intelligence officer or specialist
- Web analyst

Data science

- Data analyst
- Data architect
- Data engineer
- Data miner
- Data scientist
- Research scientist

Information and security

- Cyber security advice and assessment
- Cyber threat analyst
- Development, security and
- operations (DevSecOps) specialist
- Incident responder
- Intrusion analyst
- Malware analyst
- Operations coordinator
- Penetration tester
- Vulnerability assessor
- Vulnerability researcher

Information technology

- Business analyst
- Database designer
- Infrastructure and network manager
- IT consultant
- IT project manager
- Network security engineer ■ Programmer
- Risk analyst
- Security manager
- Software tester
- Systems architect
- Web developer

Software engineering

- Software architect
- Software designer
- Software developer
- Software engineer



Computer science

Bachelor of Computer Science

Design innovative software, applications and systems, develop programming skills, and specialise in different fields of computer science. You will graduate with outstanding programming skills, the ability to design, implement and maintain complex software systems that drive mobile devices, social media and intelligent robots, and the ability to adapt to new advances in information technology.

The following majors are available: Advanced Computer Science; Cyber Security; and Enterprise Systems Development.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 75.05

■ BP094Ø City■ 3 years

3 years **VTAC** 3200332831

Pathway options

■ Assoc Deg in Information Technology (2 years) plus Bachelor of Computer Science (additional 2 years) = 4 years' total study

Bachelor of Computer Science (Professional)

Design software and cyber security systems, explore AI and hone your professional skills in the booming field of computer science. This degree is designed to provide you with a skill set that spans theoretical and algorithmic foundations to cutting-edge developments in computing. It comprises three years of study followed by a one-year industry internship in the final year of study.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 82.00

■ BP347② City■ 4 years

4 yearsVTAC 3200311231

Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science Double degree

See page 51 for details

Cyber security

Bachelor of Cyber Security

Learn how to troubleshoot, analyse, design, support and provide cyber security solutions. From computer forensics to blockchain, and cyber security testing to Al, you'll be ready for action when you encounter different cyber security challenges in the workplace.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 🗏

City3 yearsVTAC 3200311481

BP355

Bachelor of Cyber Security (Professional)

Develop and hone your skills to protect organisations and individuals from cyber crime. This degree includes a supervised internship in the final year, where you can apply your knowledge in practical contexts, expand your experience, and begin building your professional network.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 83.20

75.05

■ BP356
Ø City

4 years

VTAC 3200311491

Certificate IV in Cyber Security*

In this certificate, you'll learn to use a range of tools and procedures to mitigate cyber security threats, minimise network vulnerabilities and meet the growing needs of the technology industry. Graduates start their careers as cyber security practitioners in a range of commercial and government organisations.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

C4424City

1 year VTAC 3200372084

Data science

Bachelor of Data Science

Develop skills in data analytics, statistics, computer science, machine learning, programming, mathematics and data wrangling that will enable you to be central to business decision-making, corporate strategy and government planning. You can tailor this degree's majors and minors to your interests, and in third year you'll complete a capstone industry project.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 76.60

■ BP340② City

3 years VTAC 3200332151

Pathway options

Assoc Deg in Information Technology (2 years) plus Bachelor of Data Science (additional 2 years) = 4 years' total study

Bachelor of Data Science (Professional)

Build a mix of skills in data analytics, statistics and computer science that will enable you to be central to business decision-making, corporate strategy and government planning. This degree is fully tailored to your interests and comprises three years of study followed by a one-year industry internship in your final year.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 83.40

■ BP348
② City

4 years **VTAC** 3200311241

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake RMIT Code Campus Duration Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV Certificate III

This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

Information technology

Bachelor of Information Technology

Learn to develop, support and troubleshoot IT systems while gaining skills in business applications, multimedia, social media and systems administration. With majors and minors that you can tailor to your interests, this degree prepares you for careers in commercial organisations, software development companies and diverse industries.

The following majors are available: Cyber Security; Digital Innovation; and Enterprise Systems Development.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

70.30

■ BP162 ② City

3 yearsVTAC 3200333331

Guaranteed pathways

Assoc Deg in Information Technology (2 years) plus Bachelor of Information Technology (additional 1 year) = 3 years' total study

Other pathways

- Dip of Information Technology (1 year) plus Assoc Deg in Information Technology (additional 1 year) plus Bachelor of Information Technology (additional 1 year) = 3 years' total study
- Dip of Information Technology (Advanced Networking) (1 year) plus Assoc Deg in Information Technology (additional 1 year) plus Bachelor of Information Technology (additional 1 year) = 3 years' total study
- Dip of Information Technology (Cloud Engineering) (1 year) plus Assoc Deg in Information Technology (additional 1 year) plus Bachelor of Information Technology (additional 1 year) = 3 years' total study
- Dip of Information Technology (Cyber Security) (1 year) plus Assoc Deg in Information Technology (additional 1 year) plus Bachelor of Information Technology (additional 1 year) = 3 years' total study

Bachelor of Information Technology (Professional)

Learn how to influence an organisation's technology infrastructure and work with clients who use IT. With an extensive range of cutting-edge IT subjects that reflect today's emerging technologies and a focus on your professional development, you'll have the freedom to find, and then follow, the career path that you are most passionate about. This degree comprises three years of study followed by a one-year industry internship in your final year of study.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 83.80

■ BP349

⊘ Cityiii 4 years

VTAC 3200311251

Associate Degree in Information Technology

Enter the workforce with relevant skills for today's IT industry. In this degree, you'll learn how to build a secure network for an office environment, develop a suite of skills to troubleshoot common technical problems, set up VPNs, develop software to meet business needs, and configure data centre virtualisation. This project-based degree also provides a pathway into relevant degrees to further strengthen your analytical and practical skills.

Prerequisites

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 40.00

AD006 Oity

2 years VTAC 3200332401

Pathway options

- Dip of Information Technology (1 year) plus Assoc Deg in Information Technology (additional 1 year) = 2 years' total study
- Dip of Information Technology (Advanced Networking) (1 year) plus Assoc Deg in Information Technology (additional 1 year) = 2 years' total study
- Dip of Information Technology (Cloud Engineering) (1 year) plus Assoc Deg in Information Technology (additional 1 year) = 2 years' total study
- Dip of Information Technology (Cyber Security) (1 year) plus Assoc Deg in Information Technology (additional 1 year) = 2 years' total study
- Cert IV in Information Technology (1 year) plus Assoc Deg in Information Technology (additional 2 years) = 3 years' total study

■ Cert IV in Cyber Security (1 year) plus | Assoc Deg | in Information Technology (additional 2 years) = 3 years' total study

62

Diploma of Information Technology*

Develop a project portfolio designed to help launch a career in IT or pursue further studies. In this diploma, you'll learn how to create a web-based solution for clients, develop mobile applications and apply project management skills to an IT project.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

⊞ Not applicable 0

C5402 City ▦ 1 year

VTAC 3200372294 NCC ICT50220

Pathway options

- Cert IV in Cyber Security (1 year) plus Dip of Information Technology (additional 1 year) = 2 years' total study
- Cert IV in Information Technology (1 year) plus Dip of Information Technology (additional 1 year) = 2 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Information Technology (additional 1 year) = 1.5 years' total study

Diploma of Information Technology (Advanced Networking)*

This diploma is designed as a stepping stone into the computer networking industry and covers broad topics including network infrastructure, cyber security, virtual computing and installing, operating and troubleshooting enterprise routers and switches.

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

⊞ C5402AN 0 City 繭 1 vear

VTAC 3200310364 NCC ICT50220

Pathway options

- Cert IV in Cyber Security (1 year) plus Dip of Information Technology (Advanced Networking) (additional 1 year) = 2 years' total study
- Cert IV in Information Technology (1 year) plus Dip of Information Technology (Advanced Networking) (additional 1 year) = 2 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Information Technology (Advanced Networking) (additional 1 year) = 1.5 years' total study

Diploma of Information Technology (Cloud Engineering)*

This diploma is designed as a stepping stone into the cloud engineering industry and covers broad topics including cloud engineering, managing cloud infrastructure, cyber security, user experience and programming languages.

Prerequisites

Must have successfully completed Year 12 or an equivalent qualification.

0 City Not applicable ▦ 1 year

VTAC 3200311354 NCC ICT50220

C5402CE

Pathway options

- Cert IV in Cyber Security (1 year) plus Dip of Information Technology (Cloud Engineering) (additional 1 year) = 2 years' total study
- Cert IV in Information Technology (1 year) plus Dip of Information Technology (Cloud Engineering) (additional 1 year) = 2 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Information Technology (Cloud Engineering) (additional 1 year) = 1.5 years' total study

Diploma of Information Technology (Cyber Security)*

This diploma is designed as a stepping stone into the cyber security industry and covers broad topics including managing client problems, installing and managing complex IT networks, gathering threat data and incident response.

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

C5402CS 0 City 曲 1 vear

VTAC 3200311364 **NCC** ICT50220

Pathway options

- Cert IV in Cyber Security (1 year) plus Dip of Information Technology (Cyber Security) (additional 1 year) = 2 years' total study
- Cert IV in Information Technology (1 year) plus Dip of Information Technology (Cyber Security) (additional 1 year) = 2 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Information Technology (Cyber Security) (additional 1 year) = 1.5 years' total study

Certificate IV in Information Technology*

Develop your technical skills in a range of areas and prepare for a career in IT. You'll build skills and knowledge in software development, databases, web programming, configuring desktops, servers, networking, network security and data integrity. Graduates find employment in diverse roles, including IT helpdesk, network support and administration, and software development.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

ATAR

⊞ C4410 0 City Not applicable

曲 1 year VTAC 3200310084 NCC ICT40120

Software engineering

Bachelor of Engineering (Software Engineering) (Honours)

Bachelor of Software Engineering (Professional)

Develop the industry knowledge and skills essential to launch a career as a competent software developer with the potential to move into a leadership role. You will study analysis and design, coding, testing, deployment, project management and other critical areas This degree includes an industry placement in the fourth year.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

See page 52 for details

⊞ BP096 0 City 曲 4 years

VTAC 3200332261

Assoc Deg in Information Technology (2 years) plus Bachelor of Software Engineering (Professional) (additional 3 years) = 5 years' total study



Law

Prepare for cases in the evolving legal system and make your mark in the field of law.

In law and justice at RMIT, you'll learn how criminal justice systems work to serve individuals and the community through law enforcement, policy, practice and reform. You'll also be able to explore all perspectives of the legal system, including business, policy, politics, sociology and criminology in contemporary Australia and beyond.



Gain real-world experience

Many of RMIT's justice and legal courses offer an internship elective, and some programs include placements of up to 50 days. Past students have completed placements or internships with organisations such as Victoria Police.



Join RMIT's Law Students' Society

Our Law Students' Society runs social, educational and career-focused events year-round, from mooting competitions to networking groups.



Explore electives in justice and criminology

Discover new passions and deepen existing interests with electives such as forensic studies, youth justice and international policing.

Career outcomes

Justice and legal

- Case manager
- Counsellor
- Indigenous services liaison
- Judge's associate
- Law clerk

- Legal aid or paralegal
- Victim support officer
- Youth justice officer

Law

- Academia
- Commercial legal sector
- Community law and NGOs
- Corporate law
- Government sector
- Lawver
- Legal aid
- Politics
- Unions



Justice

Bachelor of Criminal Justice

Discover how justice systems interact with law enforcement, explore human rights and global crime, and work on real cases as part of your study. In your final year, you'll complete a 50-day work placement in a criminal justice organisation. You'll graduate prepared to enter the police force or work in corrections, courts, customs and other related agencies.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 60.05

■ BP023② City■ 3 yearsVTAC 3200331561

Bachelor of Criminology and Psychology

See page 71 for details

Laws

Bachelor of Laws

In this degree you will study core legal subjects, develop critical thinking, and gain practical skills through industry placements and simulated legal work. With a focus on social justice and global law, this degree equips you for careers in areas such as criminal, commercial and family law or further legal study.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 85.05

■ BP335② City■ 3 yearsVTAC 3200333411

Pathway options

- Assoc Deg in Legal Practice (Paralegal) (2 years) plus Bachelor of Laws (additional 3 years) = 5 years' total study
- Assoc Deg in Business (2 years) plus Bachelor of Laws (additional 3 years) = 5 years' total study

Bachelor of Accounting/Bachelor of Laws Double degree

See page 36 for details

Bachelor of Laws/Bachelor of Business Double degree

Through this comprehensive and flexible double degree you will explore key areas in law and business, gaining skills in legal analysis, management and problem-solving. Through real-world experiences, including placements and projects, you'll develop expertise in both fields, preparing for diverse careers in business, government and legal sectors.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 85.40

■ BP346② City■ 5 yearsVTAC 3200311281

Bachelor of Laws/Bachelor of Commerce Double degree

You will gain expertise in both law and commerce, combining analytical and financial skills with legal knowledge. Through hands-on projects and industry placements, you'll prepare for roles in corporate law, finance, consulting, and other dynamic business and legal

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 85.10

■ BP358② City■ 5 yearsVTAC 3200311731

Bachelor of Laws/Bachelor of Professional Communication Double degree

This double degree equips you with knowledge and skills related to law and legal practice and professional communication, with a sound understanding of ethical requirements in both disciplines. Once you graduate, you will have access to traditional legal careers requiring admission to practice.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 85.30

■ BP360② City■ 5 years

VTAC 3200311751

Legal administration and policy

Bachelor of Legal and Dispute Studies

Learn about the social, political and ethical aspects of law and develop skills in law and alternative dispute resolution practices. Third-year students undertake a 50-day supervised field placement or internship, helping you gain practical experience and build your network. As a graduate, you'll be prepared for employment in private law firms, government, corporations, tribunals, courts, NGOs and community legal services.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 60.50

■ BP204
② City

3 years **VTAC** 3200333471

Guaranteed pathways

Assoc Deg in Legal Practice (Paralegal) (2 years) plus Bachelor of Legal and Dispute Studies (additional 2 years) = 4 years' total study

Associate Degree in Legal Practice (Paralegal)

Paralegals assist lawyers, solicitors and barristers to deliver legal services. In this associate degree, you'll gain the practical skills to establish yourself in this exciting, ever-changing sector. As a paralegal, you'll be highly sought after within the legal industry.

Prerequisites

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR 40.00

■ AD015② City■ 2 years

2 yearsVTAC 3200332981

Pathway options

- Cert IV in Marketing and Communication (0.5 year) plus Assoc Deg in Legal Practice (Paralegal) (additional 2 years) = 2.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Assoc Deg in Legal Practice (Paralegal) (additional 2 years) = 2.5 years' total study



Media



Create stories that cut through the rest.

At RMIT, you'll blend theory with hands-on tutorials and graduate with the practical and future-focused skills you need to launch a successful career in media. We offer a diverse selection of media courses where you'll explore the intricacies of sound, film, animation, digital media, radio and television.



Study at a top-ranked university

RMIT is ranked #4 in Australia for Communication and Media Studies.¹ We have been teaching journalism for more than 50 years.



Learn in cutting-edge facilities

Work with industry-grade equipment you'll use in your career. You'll study in world-class sound and live production facilities at our Media Precinct, featuring 4K TV studios, virtual set technologies, control rooms and more.



Gain real-world experience

You'll collaborate with industry on projects and placements. Past students have worked with organisations such the ABC, SBS and Channels 10, 9 and 7.

Career outcomes

Journalism

- Corporate social responsibility advisor
- Crisis communication specialist
- Information officer
- InformationJournalist
- Media advisor

Music and audiovisual

- Artist manager
- Event manager
- Live sound engineerLive sound technician
- Music and event marketer
- Music journalist
- Promoter
- Radio broadcaster
- Studio producer
- Television producer

Screen and media

- Broadcaster
- Cinematographer
- Director
- Editor
- Festival director or curatorPost-production supervisor
- Producer
- Radio and podcast presenter
- Radio programmer
- Social media producer

Music and audiovisual

Bachelor of Arts (Music Industry)

Explore trends and issues in music and gain the skills to pursue a career in sound engineering, artist and event management, journalism and more. You will learn about key music technologies, global music cultures, popular music scenes, music business practice and live music production.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 65.55

■ BP047② City■ 3 years

VTAC 3200333181

Pathway options

■ Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) plus Bachelor of Arts (Music Industry) – Semester 1 entry only to BP047 (additional 1.5 years) = 3.5 years' total study

Diploma of Music (Sound Production)* Advanced Diploma of Music (Sound Production)*

In these qualifications, you'll start your journey in sound production. The sound production suite at RMIT is made up of two years of study, with each year being an individual, nationally recognised qualification. The diploma provides you with studio, lab and live venue-based training, while the advanced diploma will take your audio engineering skills to the next level alongside industry professionals.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR Not applicable

☐ Dip C5410 Adv Dip C6171

AdvCity

iii 1 year☑ Selection taskVTAC 3200373774

NCC Dip CUA50820 Adv Dip CUA60520

Pathway options

- Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) = 2 years' total study
- Cert IV in Screen and Media (0.5 year) plus Dip of Music (Sound Production) (additional 1 year) = 1.5 years' total study
- Cert IV in Screen and Media (0.5 year) plus Dip of Music (Sound Production) (additional 1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) = 2.5 years' total study



Diploma of Live Production and Technical Services*

Learn to work at a senior technician and management level in the live event and audiovisual industries. In this diploma, you'll explore how large-scale entertainment venues, including Hamer Hall, operate behind the scenes. Graduates work for large and small-scale festivals, live music venues, theatres and production studios, as well as in AV support for education and sales.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

C5408 ⊞ 0 City ▦ 1 year

Selection task VTAC 3200311214

NCC CUA50420

Pathway options

■ Cert IV in Screen and Media (0.5 year) plus Dip of Live Production and Technical Services (additional 1 year) = 1.5 years' total study

Screen and media

Bachelor of Communication (Media)

In this innovative degree, you'll build the skills and creativity needed to work across film, television, radio, social and digital media. You'll complete 80 hours of professional work attachment, build a portfolio of work, and graduate as a critically informed and multi-skilled media professional.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 68.35

BP221 0 City ▦ 3 years

VTAC 3200332451

Guaranteed pathways

Adv Dip of Professional Screenwriting (2 years) plus Bachelor of Communication (Media) - Semester 1 entry only to BP221 (additional 2 years) = 4 years' total study

- Assoc Deg in Screen and Media Production (2 years) plus Bachelor of Communication (Media) (additional 1.5 years) = 3.5 years' total study
- Dip of Screen and Media (Animation, Gaming and Visual Effects) (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (additional 1 year) plus Bachelor of Communication (Media) (additional 1.5 years) = 3.5 years' total study

Bachelor of Design (Digital Media)

Prerequisites

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

ATAR

Not applicable

AD017 ⊞ 0 City ⊞ 2 years

See page 44 for details

Selection task VTAC 3200310921

- Dip of Screen and Media (Content Creation) (1 year) plus Assoc Deg in Screen and Media Production (additional 1 year) = 2 years' total study
- Dip of Screen and Media (1 year) plus | Assoc Deg | in Screen and Media Production (additional 1 year) = 2 years' total study

Diploma of Screen and Media*

This one-year practical diploma will help you gain the experience you need to work in TV, broadcast, production and live streaming. You will work on live broadcast and streaming productions across all technical areas, including producing, production management, directing, camera, lighting, audio, graphics and post-production.

Associate Degree in Screen and Media Production

knowledge, collaboration, team building, creative application and professionalism.

and multi-camera productions. This associate degree has a strong emphasis on industry

Build valuable screen industry skills and knowledge in the key areas of concept development, storytelling, pre-production, production and post-production for single

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C5421 0 City

▦ 1 year Selection task VTAC 3200311604 NCC CUA51020

■ Cert IV in Screen and Media (0.5 year) plus Dip of Screen and Media (additional 1 year) = 1.5 years' total study

Diploma of Screen and Media (Animation, Gaming and Visual Effects)* Advanced Diploma of Screen and Media (Content Creation and Design)*

These qualifications will help you start your journey to become a highly skilled screen and media designer. You will explore design, interactivity, 2D and 3D imaging and animation, and media production (video and audio). As a graduate, you can work in user experience design, art direction, animation and emerging fields of virtual and augmented reality.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ Dip C5413 Adv Dip C6173

(P) City ▦ 1 year Ø Selection task VTAC 3200311224 NCC Dip CUA51020

Adv Dip CUA60620

- Cert IV in Screen and Media (0.5 year) plus Dip of Screen and Media (Animation, Gaming and Visual Effects) (additional 1 year) = 1.5 years' total study
- Cert IV in Screen and Media (0.5 year) plus Dip of Screen and Media (Animation, Gaming and Visual Effects) (additional 1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (additional 1 year) = 2.5 years' total study
- Dip of Screen and Media (Animation, Gaming and Visual Effects) (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (additional 1 year) = 2 years' total study

Diploma of Screen and Media (Content Creation)*

Develop skills and knowledge in concept development, storytelling, pre-production, production and postproduction. With a focus on all aspects of screen and media production - not just standing behind the camera - one of the key features of this diploma is that in each semester you will write, produce, direct and edit screen content. As a graduate, you'll have the skills necessary to work in a variety of screen and media-based roles, ranging from cinematography to scriptwriting.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ C5412 Ø City ▦ 1 year

TQ? Selection task VTAC 3200372784 NCC CUA51020

Pathway options

■ Cert IV in Screen and Media (0.5 year) plus Dip of Screen and Media (Content Creation) (additional 1 year) = 1.5 years' total study

Certificate IV in Screen and Media*

Designed for students with a keen interest in media, this certificate introduces you to roles and tasks within a creative professional environment and sets you up for a generalist career, or as an entryway into more specialised study. You will explore sound and vision editing, create storyboards, learn the basics of 2D animation, user interface and application design, operate location and studio camera systems, and learn about the different roles in a screen and media production environment.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

C4422 0 City 曲 1 year VTAC 3200311414

NCC CUA41220



Property

Lead the sustainable development and maintenance of built environments with an RMIT property qualification that combines analytical, technical and communication skills.

You'll graduate with a network of industry connections and future employers, and bring your new knowledge to the expanding property industry.



Study at a top-ranked university

RMIT is ranked #1 in Australia and #21 in the world for Built Environment studies.¹ We have been teaching property for more than 40 years.



Learn from hundreds of industry partners

Our property, construction and project management courses maintain relationships with more than 250 industry partners, including Stockland and JLL, through our Employer of Choice program.



Choose a highly regarded course

Many of our property courses are accredited and/or strongly recommended by organisations such as the Australian Property Institute, the Royal Chartered Institute of Surveyors, the Australian Institute of Conveyancers and the Project Management Institute.

Career outcomes

Property

- Asset manager
- Property analyst or researcher
- Property developer
- Property developer
 Property fund manager

- Portfolio manager
- Property valuer

Project management

Bachelor of Project Management (Honours)

Project managers coordinate and manage projects and events from inception to completion. In this degree, you'll gain the project management skills to initiate, plan and execute complex projects across a range of industries. The degree also features a capstone research project in the fourth year. As a project manager, you will manage projects in industries such as engineering, architecture, events, education and information technology.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in any Mathematics

ATAR 68.10

BH112 0 City ▦ 4 years

VTAC 3200333451

Guaranteed pathy

- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Project Management (Honours) BH112 (additional 3 years for Semester 1 entry) = 5 years' total study
- Dip of Building and Construction (Building) (2 years) plus Bachelor of Project Management (Honours) BH112 (additional 3 years for Semester 1 entry) = 5 years' total study

Other pathways

■ Dip of Project Management (1 year) plus Bachelor of Project Management (Honours) (additional 3 years) = 4 years' total study

Diploma of Project Management*

 $Learn\ the\ fundamentals\ of\ project\ management,\ including\ effectively\ managing\ project$ scope, cost and time, communicating effectively with internal and external stakeholders. identifying and analysing potential project risks and conducting efficient project procurement.

Must have successfully completed Year 12 or an equivalent qualification.

ATAR Not applicable

C5405 City 曲 1 year

⊞

VTAC 3200311304 NCC BSB50820

- Cert IV in Marketing and Communication (0.5 year) plus Dip of Project Management (additional 1 year) = 1.5 years' total study
- Cert IV in Tertiary Preparation (Business) (0.5 year) plus Dip of Project Management (additional 1 year) = 1.5 years' total study

Property and valuation

Bachelor of Property Development, Investment and Valuation (Honours)

This internationally recognised and accredited degree will help you build real-world knowledge in property development, property investment, property valuation, funds management and asset management. Learning from industry experts and our world-class educators, you will discover the importance of understanding the property markets, property ownership and use rights, analysing data, along with the necessary skills to build value, manage assets and create property developments. This degree also features three major projects in your final year.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in any Mathematics.

ATAR 68.75

⊞ BH113 0 City

▦ 4 years VTAC 3200332721

Guaranteed pathways

- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Property Development, Investment and Valuation (Honours) (additional 3 years) = 5 years' total study
- Dip of Building and Construction (Building) (2 years) plus Bachelor of Property Development, Investment and Valuation (Honours) (additional 3 years) = 5 years' total study

■ Dip of Project Management (1 year) plus Bachelor of Property Development, Investment and Valuation (Honours) (additional 3.5 years) = 4.5 years' total study

Advanced Diploma of Conveyancing*

Through your studies in this advanced diploma, you will gain specialised technical knowledge and skills in property transactions and develop the necessary technical, team leadership and practice management skills as you prepare for professional practice as a conveyancer.

Must have successfully completed Year 12 or an equivalent qualification.

ATAR

Not applicable

C6170 0 City

1.5 years ▤ VTAC 3205310424 NCC BSB60220



Psychology

Provide support and make a positive impact in people's lives with an RMIT psychology qualification.

You'll graduate with the ability to specialise in a diverse range of fields, including counselling, sport psychology, educational psychology, organisational psychology and forensic psychology.



Study an accredited degree

Several of RMIT's psychology degrees are accredited by the Australian Psychology Accreditation Council (APAC) and can lead to national and international registration as a psychologist.



Gain real-world experience

In addition to evidence-based learning material, you'll have access to up to 132 days of industry placement in real-world settings. You'll gain experience in settings such as hospitals, clinics or justice organisations all before you've graduated.



Shape your degree around your interests

In our Bachelor of Psychology, you can try a mix of electives before you decide how you'd like to specialise.

Career outcomes

Psychology

- Counsellor
- Disability worker
- Human resources manager
- Organisational behaviour specialist
- Social policy officer
- Social psychologist

- Social researcher
- Welfare service officer





Psychology

Bachelor of Criminology and Psychology

This combination of an accredited psychology major with an applied criminology major prepares you to become a frontline justice worker. You will develop an understanding of the psychology of crime, be able to conduct forensic interviews and provide case management for offenders, victims and clients with complex needs.

Bachelor of Psychology

In this degree, you'll study the science of human behaviour and learn to apply this knowledge to make a difference in people's lives. You will explore topics such as perception and consciousness, theories of learning, memory, cognition, emotion, motivation and stress. In third year, you will also have the choice of a psychology placement or working on a psychology research project. This degree is a great pathway to postgraduate studies in clinical psychology, psychological research and registration as a psychologist.

25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

Prerequisites

VCE Units 3 and 4 - a study score of at least

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 60.20

ATAR

70.25

BP295 ⊞ (P) City 曲 3 vears VTAC 3200333651

BP154

0 City

⊞

⊞ 3 years VTAC 3200332021

- Assoc Deg in Health Sciences (2 years) plus Bachelor of Psychology (additional 2.5 years) = 4.5 years' total study
- Dip in Health Sciences (1 year) plus Bachelor of Psychology (additional 3 years) = 4 years' total study

Bachelor of Social Science (Psychology)

The combination of a social science degree with an accredited psychology specialisation is ideal for those interested in the interaction between individuals and the world around them. You'll gain foundational skills in your first year before tailoring the degree to your desired specialisation. In third year, you will complete a 35-day placement, giving you the opportunity to put your skills into practice and meet potential future employers. This degree functions as a first step to national and international registration as a psychologist.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 61.05

BP112 0 City

3 years VTAC 3200333191

Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology) Double degree

See page 78 for details



Science

Explore the marvels and principles of science at RMIT, from monitoring the spread of infectious diseases to exploring the vast reaches of space.

Whether you're interested in studying mathematics, data, food technology, nanotechnology or spectrometry, you'll find your niche and build a skillset that prepares you to innovate in STEM.



Study at a top-ranked university

RMIT is ranked among the top 10 universities in Australia for Materials Sciences, Geography, Mathematics, Physics and Astronomy.1 You'll learn in cutting-edge facilities, including an award-winning \$32-million biosciences facility.



Go beyond the classroom

You'll have the chance to put theory into practice through local field trips, mapping the environment, exploring the aquatic environment, and even going overseas to tackle environmental challenges in other countries.



Shape your degree around your interests

In our science degrees, you can try a mix of electives before you decide how you'd like to specialise. You can combine your science major with cross-disciplinary minors, study a double major, or choose from our standalone specialist degrees.

Career outcomes

Applied science

- Diagnostic technician
- Materials chemist
- Molecular gastronomist
- Nuclear physicist
- Scientist

Biotechnology and biological sciences

- Biotechnologist
- Cancer researcher IVF technician

Chemistry

- Advanced materials scientist
- Analytical chemist
- Chemical engineer
- Chromatography researcher Industrial chemist

Environmental science

- Environmental impact assessor
- Environmental manager
- Environmental policy developer
- Environmental scientist
- Natural resource manager
- Site remediator
- Sustainability consultant
- Waste management officer

Food science and technology

- Agricultural scientist
- Food scientist
- Nutritionist
- Product developer
- Product innovation manager
- Quality assurance specialist

Mathematics, statistics and analytics

- Analyst
- Business and government forecaster
- Data scientist
- Environmental modeller
- Market researcher
- Planning and resources manager

Physics

- Atmospheric scientist
- Defence science analyst
- Medical physicist
- Meteorologist Quantum scientist
- Research scientist

Space science

- Flight or mission controller
- Launch scientist
- Payload scientist
- Satellite scientist
- Space debris tracking analyst
- Space weather analyst

Surveying and geospatial sciences

- Construction project surveyor
- Licensed cadastral surveyor
- Remote sensing analyst



Applied science

Bachelor of Science

Fully tailor this science degree to your interests and pursue a range of science specialisations while gaining practical, real-world experience. You'll explore a range of scientific disciplines and study your passions in science.

To view all the majors and minors available in the Bachelor of Science, go to page 75.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 70.10

BP350 Ø City 3 years

▦ VTAC 3200311261

Guaranteed pathways

- Assoc Deg in Applied Science (2 years) plus Bachelor of Science (additional 2.5 years) = 4.5 years' total study
- Assoc Deg in Applied Science (2 years) plus Bachelor of Science (Biological Sciences or Biotechnology Majors) (additional 2 years) = 4 years' total study
- Dip of Laboratory Technology (1 year) plus Bachelor of Science (additional 2.5 years) = 3.5 years' total study
- Dip of Laboratory Technology (1 year) plus Bachelor of Science (Biological Sciences or Biotechnology Majors) (additional 2 years) = 3 years' total study
- Dip of Surveying (1 year) plus Adv Dip of Surveying (additional 0.5 year) plus Bachelor of Science (Geospatial Science Major) (additional 2 years) = 3.5 years' total study

Associate Degree in Applied Science

Explore the principles of chemistry, biology, anatomy and physiology, biochemistry, microbiology, and more. Learning in a laboratory setting and working in a professional work placement, you will gain essential skills in problem solving and teamwork to help you work effectively in industry.

Prerequisites

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 23 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

ATAR 42.30

0 City ▦ 2 years VTAC 3200332061

AD012

- Dip of Radiation Science (1 year) plus Assoc Deg in Applied Science (additional 2 years) = 3 years' total study
- Cert IV in Laboratory Techniques (1 year) plus Assoc Deg in Applied Science (additional 2 years) = 3 years' total study
- Cert IV in Tertiary Preparation (Science) (0.5 year) plus Assoc Deg in Applied Science (additional 2 years) = 2.5 years' total study

Biotechnology and biomedical sciences

Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science Double degree

Explore ways to improve health and treat disease while studying human and animal biology. In this double degree, you'll learn how techniques in molecular biology and genetics are applied to diagnosing genes that cause cancer, making crops and livestock less vulnerable to disease, and making food safer. Graduates work in research, production and testing positions in government and private laboratories.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics

VCE Units 3 and 4 - a study score of at least 20 in one of Biology or Chemistry.

ATAR 77.75

⊞ BP293 0 City, Bundoora

▦ 4 years VTAC 3200433621

Chemistry

Bachelor of Science/Bachelor of Engineering (Chemical Engineering) (Honours) Double degree

Combine chemistry, analytical science and chemical engineering as you prepare to work at the forefront of developing technologies. You'll work on product innovation, from the laboratory through to large-scale production, with a focus on efficient industrial processes to use less energy and produce less waste. Graduates work in oil, gas, food, biotechnology, pharmaceuticals, agricultural chemicals and polymers industries.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 - a study score of at least 20 in Chemistry.

ATAR 86.10

BH098 City

▦ 5 years VTAC 3200332121

Environmental science

Bachelor of Environmental Science

See page 55 for details

Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours) Double degree

See page 52 for details

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

Food science and technology

Bachelor of Food Technology and Nutrition

Learn the science of large-scale food manufacturing and how to apply nutrition to food product standards. As part of your studies, you will have the opportunity to major in food technology, nutrition or both. From the food science and technology major, you may go to work for large food processing companies in research and development, marketing or quality assurance roles. Graduates of the nutrition science major work in community nutrition or for food companies in areas such as product development and regulatory affairs.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 70.35

■ BP199② City, Bundoora■ 3 years

3 years VTAC 3200433441

Guaranteed pathways

Assoc Deg in Applied Science (2 years) plus Bachelor of Food Technology and Nutrition (additional 2 years) = 4 years' total study

Bachelor of Food Technology and Nutrition/Bachelor of Business Double degree

Gain the technical knowledge to work in the food industry and the management and marketing skills to design and promote innovative products. The food science degree will enable you to develop food products that meet consumer demands and comply with strict safety and health guidelines. The business degee will enable you to provide a global operational focus to large-scale food processing companies to make Australian manufacturing more competitive.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR

■ BP289② City, Bundoora■ 4 years

4 yearsVTAC 3200433611

Space science

Bachelor of Space Science

Be a part of a new era in space exploration. The only degree of its kind in Australia, you'll study space flight operations alongside physics, engineering, geospatial science, mathematics, statistics and specialised space studies. You'll also complete a capstone research project in third year, graduating with the ability to pursue exciting roles such as space scientist, space weather analyst, payload scientist and satellite engineer.

Prerequisites

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 70.15

■ BP330Ø City

3 years **VTAC** 3200310721

Surveying and geospatial sciences

Bachelor of Surveying (Honours)

Develop skills to locate property boundaries, set out high-rise buildings, design subdivisions, measure the ocean floor and more. You'll learn by getting practical experience in field work, industry projects and work-integrated learning opportunities, and by completing a capstone research project in your fourth year. Graduates are highly sought after in this in-demand field.

Draraguisitas

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

ATAR 71.60

■ BH116
② City

4 yearsVTAC 3200333281

Pathway options

- Dip of Surveying (1 year) plus Adv Dip of Surveying (additional 0.5 year) plus Bachelor of Surveying (Honours) (additional 3 years) = 4.5 years' total study
- Cert IV in Surveying and Spatial Information Services (0.5 year) plus | Dip | of Surveying (additional 1 year) plus | Adv Dip | of Surveying (additional 0.5 year) plus | Bachelor of Surveying (Honours) (additional 3 years) = 5 years' total study

Certificate IV in Surveying and Spatial Information Services* Diploma of Surveying*

Advanced Diploma of Surveying*

Prepare for an in-demand career as a surveyor in these qualifications. You'll gain essential experience in the field, building the skills to undertake site surveys, collect spatial data and design maps using cutting-edge technology and surveying tools.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

■ Cert IV C4417
Dip C5416

Adv Dip C6175

City, Bundoora

Cert IV 0.5 year

Dip 1 year Adv Dip 0.5 year

VTAC 3200372114

NCC Cert IV CPP41721

Dip CPP50121

Adv Dip CPP60121

Pathway options

- Dip of Surveying (1 year) plus Adv Dip of Surveying (additional 0.5 year) = 1.5 years' total study
- Cert IV in Surveying and Spatial Information Services (0.5 year) plus Dip of Surveying (additional 1 year) plus Adv Dip of Surveying (additional 0.5 year) = 2 years' total study
- Cert IV in Surveying and Spatial Information Services (0.5 year) plus Dip of Surveying (additional 1 year) = 1.5 years' total study

Tertiary preparation — Science

Certificate IV in Tertiary Preparation*

This certificate is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The certificate allows you to specialise in business, engineering, health or science streams. Completion of this certificate provides a guaranteed pathway into many other RMIT qualifications, if certain criteria are met.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

VTAC 3200317554 NCC 22582VIC

Majors and Minors in the Bachelor of Science

At RMIT, we've created an extensive range of career-focused areas of study (majors and minors) that allow you to customise your degree and gain an edge in the areas you're most interested in.

Put simply, a major is a primary focus for your study and a minor is a secondary focus.

As a student in the Bachelor of Science, you will have the opportunity to focus your studies on a single major complemented with a related generalist and advanced minors, or to select a second major and graduate from your degree with a double major.

Majors

Biological Sciences

Study life in all its forms – from molecules to ecosystems. Gain practical lab and field skills, specialising in environmental biology and ecosystems or biotechnology.

Chemistry

Gain the lab practice and industry experience to lead innovation in industrial chemistry, functional materials and nanotechnology, medicinal chemistry or environmental chemistry.

Geospatial Science

Experiment with the latest technologies and infrastructures available to build skills in the analysis, management, capture and visualisation of spatial information.

Nutrition Science

Gain insights such as optimal growth and development, health and vitality, and prevention of chronic diseases. Build skills to address global challenges such as malnutrition, obesity and food insecurity.

Biotechnology

Investigate global biotechnology challenges, including human health, the adaptation of animals and plants, the changing climate and environment, food shortage and renewable energy production.

Food Science and Technology

Leverage our strong links with major food industry companies and well-equipped labs to build up your practical experience in food science.

Mathematics

Solve problems, link theory to practice, think logically and identify similar patterns in a variety of applications and contexts.

Physics

Combine the theoretical with the practical, exploring studies in chemical and quantum physics, atomic and molecular modelling, materials sciences, geophysics, optics and medical physics.

Statistics

Discover the study of data, from collection to visualisation, analysis and interpretation. Learn to think logically, approaching theoretical and real-world problems in analytical and creative ways.

Generalist minors

- Biosciences
- Chemistry
- Environmental Science
- Food Science
- Foundations of Sustainability
- Foundations of Teaching
- Geospatial Science
- Mathematics
- Nutrition Science
- Physics
- Statistics

Specialist minors

- Advanced Chemistry
- Advanced Geospatial Studies
- Advanced Geospatial Systems
- Advanced Physics
- Biodiversity and Ecology
- Biotechnology
- Environmental and Analytical Chemistry
- Environmental Biology and Ecosystems
- Molecular Biotechnology
- Space Science





Social and Community 1990



Discover a rewarding career devoted to making a positive impact in the lives of others, addressing social issues and advocating for global change.

At RMIT, you'll learn from passionate and engaged academics who actively work towards a fairer world for all. You'll graduate with the skills and experience to make an impact in local and global communities.



Choose a university committed to change

RMIT has been teaching social work for more than 50 years and is ranked among the top five universities in Australia for sustainability impact.1 We are committed to fostering initiatives and partners that advance sustainability on a global scale.



Gain real-world experience

Many of our social science courses offer internships or placements. Human service and community service organisations, NGOs, advocacy groups and government agencies are all part of our extensive network of partners



Learn alongside industry leaders

RMIT's courses are taught by experts in the social and community sector and informed by industry partners, including the Environment Protection Authority (EPA), the Asylum Seeker Resource Centre (ASRC), Salvation Army Crisis Services, Oxfam Australia, Centrelink and more.

Career outcomes

Community services

- Assessor
- Case manager
- Community services officer
- Welfare worker

International studies

- Diplomat
- Foreign affairs officer
- Global security consultant International development worker
- International political analyst

Languages, translating and interpreting

- Communications officer
- Linguist
- Professional interpreter
- Professional translator

Social work

- Care coordinator
- Community development officer
- Counsellor
- Group worker
- Support and outreach worker



Community services

Bachelor of Youth Work and Youth Studies

Youth work is about realising justice for young people. In this degree, you will learn about youth work practice, advocacy, planning, management and making policy decisions. You will also undertake fieldwork and supervised placements, putting theory into practice and graduating as a job-ready youth worker.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 62.10

⊞ BP322 0 City 曲 3 years VTAC 3200333371

Pathway options

■ Dip of Youth Work (1 year) plus Bachelor of Youth Work and Youth Studies (additional 2.5 years) = 3.5 years' total study

Certificate IV in Community Services* Diploma of Community Services*

In these qualifications, you'll equip yourself with the essential skills needed in the community services sector. You'll learn how to provide support, advocacy or interventions to individual clients, groups or communities across a range of services. The diploma will also enable you to pursue management and leadership roles in the sector.

Prerequisites

There are no prerequisite subjects required for entry into this qualification.

ATAR

Not applicable

⊞ Cert IV C4432 Dip C5432

(P) City ▦

Cert IV 1 year Dip 1.5 years VTAC Cert IV 3200310134

Dip 3200311714 NCC Cert IV CHC42021 Dip CHC52021

Pathway options

- Cert IV in Alcohol and Other Drugs (1 year) plus Dip of Community Services (additional 1.5 years) = 2.5 years' total study
- Cert IV in Community Services (1 year) plus Dip of Community Services (additional 1.5 years) = 2.5 years' total study
- Cert IV in Disability Support (0.5 year) plus Dip of Community Services (additional 1.5 years) = 2 years' total study
- Cert IV in Mental Health (1 year) plus Dip of Community Services (additional 1.5 years) = 2.5 years' total study
- Cert IV in Mental Health Peer Work (1 year) plus Dip of Community Services (additional 1.5 years) = 2.5 years' total study
- Cert IV in Youth Work (1 year) plus Dip of Community Services (additional 1.5 years) = 2.5 years' total study

Certificate IV in Youth Work* Diploma of Youth Work*

In these qualifications, you'll learn to engage with vulnerable and disadvantaged people aged from 10-25, addressing their their social, behavioural, health, wellbeing, developmental and protection needs. As a youth worker, you may work in psychosocial support services, recreational programs, juvenile justice, housing, schools, local government or even overseas.

Must be 18+ by commencement date.

ATAR

Not applicable

Cert IV C4429 Dip C5428

(P) City 曲 1 vear

108 Personal statement VTAC Cert IV 3200372464

NCC Cert IV CHC40421 Dip CHC50421

- Cert IV in Alcohol and Other Drugs (1 year) plus Dip of Youth Work (additional 1 year) = 2 years' total study
- Cert IV in Community Services (1 year) plus Dip of Youth Work (additional 1 year) = 2 years' total study
- Cert III in Individual Support (Ageing and Disability) (0.5 year) plus Cert IV in Youth Work (additional 1 year) = 1.5 years' total study
- Cert IV in Mental Health (1 year) plus Dip of Youth Work (additional 1 year) = 2 years' total study
- Cert IV in Mental Health Peer Work (1 year) plus Dip of Youth Work (additional 1 year) = 2 years' total study
- Cert IV in Youth Work (1 year) plus Dip of Youth Work (additional 1 year) = 2 years' total study

Certificate IV in Alcohol and Other Drugs*

In this accredited certificate, you'll gain the knowledge and skills to make a difference to the lives of those struggling with an addiction to alcohol or other drugs. Graduates are equipped for entry-level roles providing services and interventions to clients who may be experiencing harmful effects from substance use, addiction and/or dependency.

Must be 18+ by commencement date.

ATAR Not applicable

⊞ C4364 (P) City 曲 1 vear

TQ? Personal statement VTAC 3200373064 NCC CHC43215

Certificate IV in Disability Support*

Disability support workers play a vital role in helping to support people with disability. This rewarding certificate reflects the role of a support worker in a variety of disability support environments. It will teach you how to enhance the psychosocial wellbeing and lifestyles of people with disability, and assist them with individualised support plans.

Prerequisites

Must be 18+ by commencement date.

The Cert III Individual Support (Ageing and Disability) or Cert III in Individual Support (Disability) is the prerequisite for the Cert IV.

ATAR ⊞ C4430 0 City Not applicable

0.5 year NCC CHC43121

■ Cert III in Individual Support (Ageing and Disability) (0.5 year) plus Cert IV in Disability Support (additional 0.5 year) = 1 year's total study

Certificate IV in Mental Health*

Develop skills to support people's social and emotional wellbeing in a mental health context. In this immersive certificate, you will gain the skills to support clients affected by a mental health condition and create positive change through a strengths-based. trauma-informed and recovery-oriented approach. In addition to your coursework, you will undertake 80 hours of work placement activities.

Must be 18+ by commencement date.

ATAR Not applicable

⊞ 0 City ▤

1 year Personal statement 0 VTAC 3200311444

NCC CHC43315

C4423

Certificate IV in Mental Health Peer Work*

Lived experience workers draw on their own life-changing experiences to support others. In this certificate, you'll learn to apply peer work practices in the mental health sector, assess social, emotional and physical wellbeing, promote mental health services and much more. In addition to your coursework, you will undertake 80 hours of work placement activities.

Prerequisites

Must be 18+ by commencement date.

ATAR

0 Not applicable

⊞ C4425 City ⊞ 1 year

Ø Personal statement VTAC 3200311534

NCC CHC43515

Certificate III in Individual Support (Ageing and Disability)*

Launch your career in this expanding industry and attain the skills to provide expert individual support in aged care and disability settings. Co-designed with industry, aged care residents, people with disabilities and carers, with the aim of raising the quality of care in the sector, this certificate is designed to prepare you for a broad range of careers and pathways within social services. You will also complete 120 hours of work placements at leading social service organisations in both aged care and disability.

Must be 18+ by commencement date.

ATAR Not applicable

C3416 0 City ▤ 0.5 year

NCC CHC33021

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

International studies

Bachelor of International Studies

Engage with a rapidly changing global environment in this professionally oriented degree. From policymaking in China to community development in South America, graduates find dynamic careers in the international and cross-cultural sectors.

Choose from one of three majors in Development and Social Equity, Global Politics or Language and Intercultural Communication.

Prerequisites

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 66.10

BP332 0 City ▦ 3 years

VTAC 3200311781

Pathway options

• Adv Dip of Interpreting (Spoken Language) (1 year) plus Bachelor of International Studies (major in Language and Intercultural Communication) (additional 2 years) = 3 years'

Languages, translating and interpreting

Diploma of Interpreting (Auslan)*

Gain the skills you need to confidently interpret general dialogue and monologue settings in Auslan. Learn how to communicate across a range of subjects, including health and education, incorporating relevant cultural contexts and standards of ethical practice. Graduates pursue fulfilling roles in the community services sector, including education, welfare, government and more,

Prerequisites

Must meet both the English language requirements and the AUSLAN requirements specified below.

ATAR

⊞ C5423 0 City Not applicable

曲 1 vear TQ? Selection task

NCC PSP50922

If you are a native English speaker, you will need to provide evidence of one of:

- completing your primary and secondary education (equivalent to Australian secondary education Year 12) at an institution/s where English was the primary language of instruction; or
- completing your secondary (equivalent to Australian secondary education Year 12) and tertiary education (Certificate IV or higher) at an institution/s where English was the primary language of instruction; or
- successfully completing a tertiary qualification (bachelor level or higher) where the language of instruction was English and the qualification was from one of the RMIT recognised English-speaking countries; or
- successfully completing an approved English proficiency test within the past two years.

AUSLAN skills assessment requirements:

- Applicants for the Auslan Interpreter stream must undertake a skills assessment in Auslan and English, which tests receptive (sight) comprehension skills and appropriate sign production and articulation skills in Auslan.
- Applicants will be contacted to schedule the skills assessment.

Diploma of Interpreting (Spoken Language)* Advanced Diploma of Interpreting (Spoken Language)*

Learn how to help people overcome language barriers when accessing community services. The diploma is suitable for those who have bilingual skills, but have not yet reached a specialised language proficiency. The advanced diploma is designed for those who have advanced bilingual skills and want to interpret in specialised settings, use communication media in interpreting, and study and apply ethical principles in professional contexts

Prerequisites

Must meet both the English language requirements and the LOTE requirements specified below

ATAR

Not applicable

⊞ Dip C5427 Adv Dip C6183

0 City ▤

Selection task

NCC Dip PSP50922 Adv Dip PSP60922

If you are a native English speaker, you will need to provide evidence of one of:

- completing your primary and secondary education (equivalent to Australian secondary education Year 12) at an institution/s where English was the primary language of instruction; or
- completing your secondary (equivalent to Australian secondary education Year 12) and tertiary education (Certificate IV or higher) at an institution/s where English was the primary language of instruction: or
- successfully completing a tertiary qualification (bachelor level or higher) where the language of instruction was English and the qualification was from one of the RMIT recognised English-speaking countries; or
- successfully completing an approved English proficiency test within the past two years.

LOTE requirements. You must meet one of the following:

- Successful completion of a recognised Year 12 or senior secondary school qualification (equivalent to an Australian Year 12) taught in the LOTE you are applying to study in the course; or
- Successful completion of a tertiary qualification taught in the LOTE you are applying to study in the course; or
- Successful completion of an RMIT-administered LOTE test. The LOTE test includes reading, writing and translating from your second language into your first language (one of them must be English). Applicants will be able to complete the LOTE test as part of their Selection Task.

Deaf Interpreting stream:

If you are applying to study the Deaf Interpreting stream, you must have successfully completed the S0134 Introduction to Deaf Interpreting Skill Set or you must complete a questionnaire to detail your current proficiency in deaf interpreting and provide evidence when required. You will receive this questionnaire via email after you submit your application. Selection will be based on the completed questionnaire. If further clarification is required, you may be asked to attend an interview.

Social work

Bachelor of Social Work (Honours)

Social workers promote the wellbeing of individuals, families and communities. In this accredited degree, you'll gain interdisciplinary knowledge about Australian society, social problems and human needs to foster social change and transform lives. Your studies feature 140 days of work placements and the opportunity to complete a capstone project in your fourth year.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 61.10

⊞ BH105 0 City 曲 4 vears

VTAC 3200331101

■ Dip of Community Services (1.5 years) plus Bachelor of Social Work (Honours) - Semester 1 entry only to BH105 (additional 4 years) = 5.5 years' total study

Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology) Double degree

Combine two highly respected and accredited degrees with a total of 140 days of placements to give you a unique, broad grounding across both social work and psychology. With your knowledge of social science, psychology and social work, you'll be eligible for a wide range of human services or community jobs.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 27 in English as an Additional Language (EAL).

ATAR 66.90

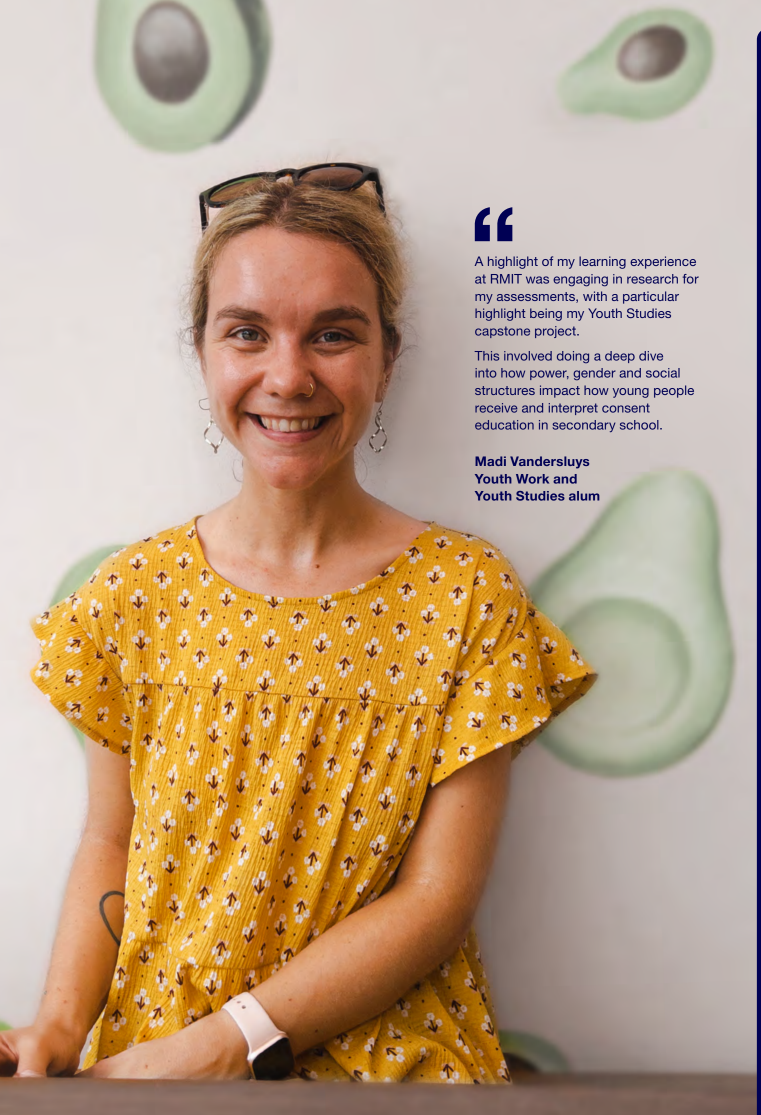
⊞ BH106 0 City 曲 5 years

VTAC 3200333351

■ Dip of Community Services (1.5 years) plus Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology) – Semester 1 entry only to BH106 (additional 5 years) = 6.5 years' total study

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2025 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode NCC National Curriculum Code | Associate Degree | Adv Dip | Advanced Diploma | Dip | Diploma | Cert IV | Certificate IV | Cert III | Certificate III | This training is delivered with Victorian and Commonwealth Government funding VTAC Victorian Tertiary Admissions Centre Code VCE Victorian Certificate of Education

Courses and subject content and requirements may be subject to change after publication of this guide. For the most up-to-date information, please visit **rmit.edu.au** before lodging your application.



Index

Λ.	D	G
A		-
accounting	data science61	game design and interactive media45
accounting and bookkeeping	dental assisting	games45
accounting/business36	dental prosthetics	gender studies42
accounting/commerce	dental radiography	geospatial science74–75
accounting/laws36	dental studies	global business
advanced manufacturing and mechatronics 49	dental technology	graphic and communication design
advanced manufacturing and mechatronics)/	design	graphic design
business	design (animation and interactive media)	grapino dodigni
advanced networking (IT)	,	H
advertising	design (digital media)	health sciences
	design (furniture)	health (tertiary preparation)
aeronautical engineering	design (games)	human resource management
aerospace engineering	digital communication	numarresource management
aerospace engineering and aviation	digital imaging	The second secon
aerospace engineering/business49	disability support77	individual support (ageing and disability)
air-conditioning and refrigeration	E	industrial and furniture design
alcohol and other drugs77		industrial design
allied health assistance59	economics	•
animation, gaming and visual effects 44, 45, 67	education (primary)	information technology
applied science	education (primary and early childhood) 47	information technology (cloud engineering) 63
applied science (aviation)	education (primary and secondary)47	instrumentation and control
architecture	electrical and electronic engineering51	interior decoration and design
Asian media and culture	electrical engineering51	interior design
Auslan	electronic and computer systems engineering 51	international business
	electronic and computer systems engineering/	international studies
aviation/business	business	interpreting
aviation (pilot training)	electronics and communications engineering 51	
aviation (professional pilots)27	electrotechnology	J
В	-	journalism
	electrotechnology electrician	justice
biological sciences	engineering48–53	
biomedical engineering50	engineering (advanced manufacturing and	L
biomedical sciences	mechatronics)49	laboratory medicine
biotechnology73, 75	engineering (aeronautical) 50	laboratory techniques
biotechnology/biomedical science	engineering (aerospace)	laboratory technology31
blockchain enabled business35	engineering (biomedical) 50	landscape architectural design
building and construction	engineering (chemical)	languages, translating and interpreting78
building design23	engineering (civil and infrastructure) 50	law and emerging technology
business34–39	engineering (electrical) 51	laws65
business and administration	engineering (electronic and computer systems) 51	laws/business
business and technology	engineering (environmental)	
business information systems	engineering (mechanical)	laws/commerce
business professional practice	engineering (software)	laws/professional communication
	engineering technology	leadership and strategy
business (tertiary preparation)	engineering (tertiary preparation)	legal administration and policy65
C		legal and dispute studies 65
carpentry33	enterprise Al and business analytics37	legal practice (paralegal)65
	entrepreneurship	literary studies
chemical engineering	environmental and sustainable engineering52	live production and technical services 67
chemical engineering/pharmaceutical sciences 31	environmental engineering	logistics and supply chain35, 39
chemistry	environmental science	
cinema studies	environmental science/	M
civil and infrastructure/business50	environmental engineering	management and change35
civil and infrastructure engineering 50	environmental science/environment and society55	marketing
civil engineering design50	environment and society	marketing and communication38
commerce	F	marketing technology
communication and writing41		mathematics
communication (media) 67	fashion	mechanical and automotive engineering52
community services	fashion and textiles (sustainable innovation) 57	mechanical engineering
complementary medicine58	fashion (apparel, fashion and textiles) 57	media
computer and network engineering/	fashion (design)	medical imaging
computer science51	fashion (enterprise)	
computer engineering51	fashion styling57	medical radiation
computer science	finance	mental health
conservation and ecosystem management	financial planning35	music and audiovisual
construction management	fine art	music industry
content creation and design	flight training	myotherapy58
	food science and technology	N
conveyancing	=-	
creative writing	food technology and nutrition	nuclear medicine
criminal justice	food technology and nutrition/business 74	nursing59
criminology and psychology71		nutrition science
custom-made footwear 57		

0
osteopathy/clinical osteopathy29
P
paralegal69
pharmaceutical sciences 3
pharmacy3
photography and digital imaging
physics
plumbing
politics and communication
popular culture
professional screenwriting
professional writing and editing 4
project management
property development, investment and
valuation
psychology70–7
public relations
Q
quantitative economics and finance
В
••
radiation science
-
S
school based education support4
science
science/chemical engineering
science/teaching practice
science (tertiary preparation)
screen and media
social media marketing
social science (psychology)
social work
social work/psychology78
software engineering52, 63
sound production
space science
statistics
strategy and innovation
surveying and spatial information services
Т
teacher education preparation4
tertiary preparation
business39
engineering
health59
science
translating
U
urban and regional planning33
V
visual arts25
Y
•
youth work and youth studies







Useful links

RMIT

- Access and equity rmit.edu.au/equity-access
- Accommodation rmit.edu.au/accommodation
- Apprenticeships and traineeships rmit.edu.au/programs/apps-trainees
- ATAR Course Finder atarcoursefinder.rmit.edu.au
- Events rmit.edu.au/events
- Fees rmit.edu.au/programs/fees
- How to apply rmit.edu.au/programs/apply
- Information for parents and guardians rmit.edu.au/study-with-us/parents
- Moving to Melbourne rmit.edu.au/about/moving-to-melbourne
- Pathways rmit.edu.au/pathways
- Scholarships rmit.edu.au/scholarships
- Short and single courses rmit.edu.au/study-with-us/short-courses
- Student wellbeing rmit.edu.au/student-support
- Study and learning support rmit.edu.au/students/study-support
- Study@RMIT rmit.edu.au/study-with-us

External

- Study assist studyassist.gov.au
- VTAC vtac.edu.au

RMIT 2025 Open Days

Bundoora campus Sunday 3 August 2025 **City and Brunswick campuses** Sunday 10 August 2025

Aviation Academy Open Days

Point Cook Aviation Centre Sunday 17 August 2025

Bendigo Aviation Centre Sunday 24 August 2025



For more information visit rmit.edu.au/openday





School Holiday Campus Tours

Monday 7-Friday 11 April 2025

Take a tour of our City, Brunswick or Bundoora campuses, guided by a current student.



Tech & Trades Experience Day

Thursday 10 July 2025

Get hands-on with vocational workshops focusing on trades and future technologies.



■論■ RMIT Student for a Day

Tuesday 23 September 2025

Experience RMIT for yourself with a sneak peek into life as a student.

Contact us

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

Connect with RMIT













This guide provides information about RMIT's Melbourne-based courses for Australian and New Zealand citizens and permanent residents of Australia. Prepared February 2025. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. Courses and subject content and requirements may be subject to change after publication of this guide. For the most up-to-date information, please refer to the RMIT University website before lodging your application.

Throughout this guide, we have used the following terminology:

- Course = Overall qualification (e.g. Bachelor of Science)
- Subject = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

Note that other material at RMIT (including some websites linked in this guide) may use different terminology, such as:

- Program = Overall qualification (e.g. Bachelor of Science)
- Course = Individual Unit (e.g. Chemistry Fundamentals CHEM1313)

If you have any questions about the terminology or need clarification before lodging your application, please contact Study@RMIT for assistance.

RMIT University CRICOS provider code: 00122A | RMIT Training Pty Ltd CRICOS provider code: 01912G | RMIT University RTO code: 3046

