

# Course 25 Guide

# Degree and Diploma



Architecture
Art
Aviation
Biomedical Sciences
Building

Business
Communication
Design
Education
Engineering

Environment
Fashion
Health
Information Technology
Law

Media
Property
Psychology
Science
Social and Community

Discover what's next...



## A message from the Vice-Chancellor Professor Alec Cameron

RMIT is an international university of technology, design and enterprise. Our mission is to empower people and communities to adapt and thrive across generations, through education, research and civic engagement that is applied, inclusive and impactful.

Our motto since 1887, 'a skilled hand, a cultivated mind', reflects RMIT's commitment to improving the lives and futures of people in a fast-changing world. Applying knowledge with skill, imagination and integrity is at the core of all our work, along with close connection and collaboration with the industries and employers our graduates seek to join.

RMIT's presence around the world enables our students and staff to benefit from the exchange of ideas and research across a broad ecosystem. Three substantial campuses in Melbourne are located in the City, Brunswick and Bundoora, along with other Victorian locations. We also have two campuses and a language centre in Vietnam, and a research and innovation hub in Barcelona, Spain. In addition, programs are offered through partners in Singapore, Hong Kong, Sri Lanka, Indonesia, India and China, with research and industry partnerships on every continent.

We continue to consolidate our reputation as one of the world's leaders in education and applied research. At the heart of this is our ability to graduate highly employable, global citizens who are ready to make a positive contribution. Our diverse community of 500,000+ graduates live and work in more than 150 countries around the world. We regularly welcome our alumni back throughout their careers to top up their skills or change their direction altogether, because we know education is lifelong.

Powered by the insight and ingenuity of our people, RMIT will evolve and thrive for the decades to come, working with our students and communities to achieve their goals. I encourage you to take part.

Professor Alec Cameron
Vice-Chancellor and President



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### **Acknowledgement of Country**

RMIT University acknowledges the people of the Woi wurrung and Boon wurrung language groups of the eastern Kulin Nations on whose unceded lands we conduct the business of the University. RMIT University respectfully acknowledges their Ancestors and Elders, past and present.

RMIT also acknowledges the Traditional Custodians and their Ancestors of the lands and waters across Australia where we conduct our business

### Artwork

Luwaytini by Mark Cleaver, a proud Palawa person and RMIT Master of Human Resource Management student.

# Why choose RMIT?

RMIT is an international university

of technology, design and enterprise.

Established in 1887, we are one of the top universities in Melbourne and one of Australia's oldest tertiary institutions.

RMIT is ranked among the world's best universities in 28 of 45 assessed subject areas, featured in the 2023 QS World **University Rankings by Subject.** 

in Australia and #19 in the world for Art and Design<sup>1</sup>

in the world for our efforts to reduce inequalities and take action against discrimination<sup>2</sup>

in Australia for Architecture and the Built Environment<sup>1</sup>

in Australia for Media

and Communication

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

Computer Science and Information Systems<sup>1</sup>

Top 10 Top 10 3,000<sup>+</sup>

in Australia for Civil and Structural Engineering, Electrical and Electronic Engineering, and

to our students in 2023

RMIT students undertook work-integrated learning activities with 3.735 unique global industry partners in 20234

students from 196 different countries studying with

19,730 91,548 \$2.56M Largest

Mechanical Engineering<sup>1</sup>

allocated by RMIT Activator to more than 140 startups since 2015 dual-sector university

in Australia



## **Global leader** in sustainability

The 2023 Times Higher Education University Impact Rankings recognised RMIT as the top university globally for its impact towards multiple sustainable development goals, including reducing inequalities, supporting decent work and economic growth. RMIT also ranks equal second globally for partnering to achieve sustainable development goals.



## Informed by industry

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



## **Champion of inclusion**

RMIT offers 15 unique scholarships for women students and for women in STEM, with 93 recipients in 2023. 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

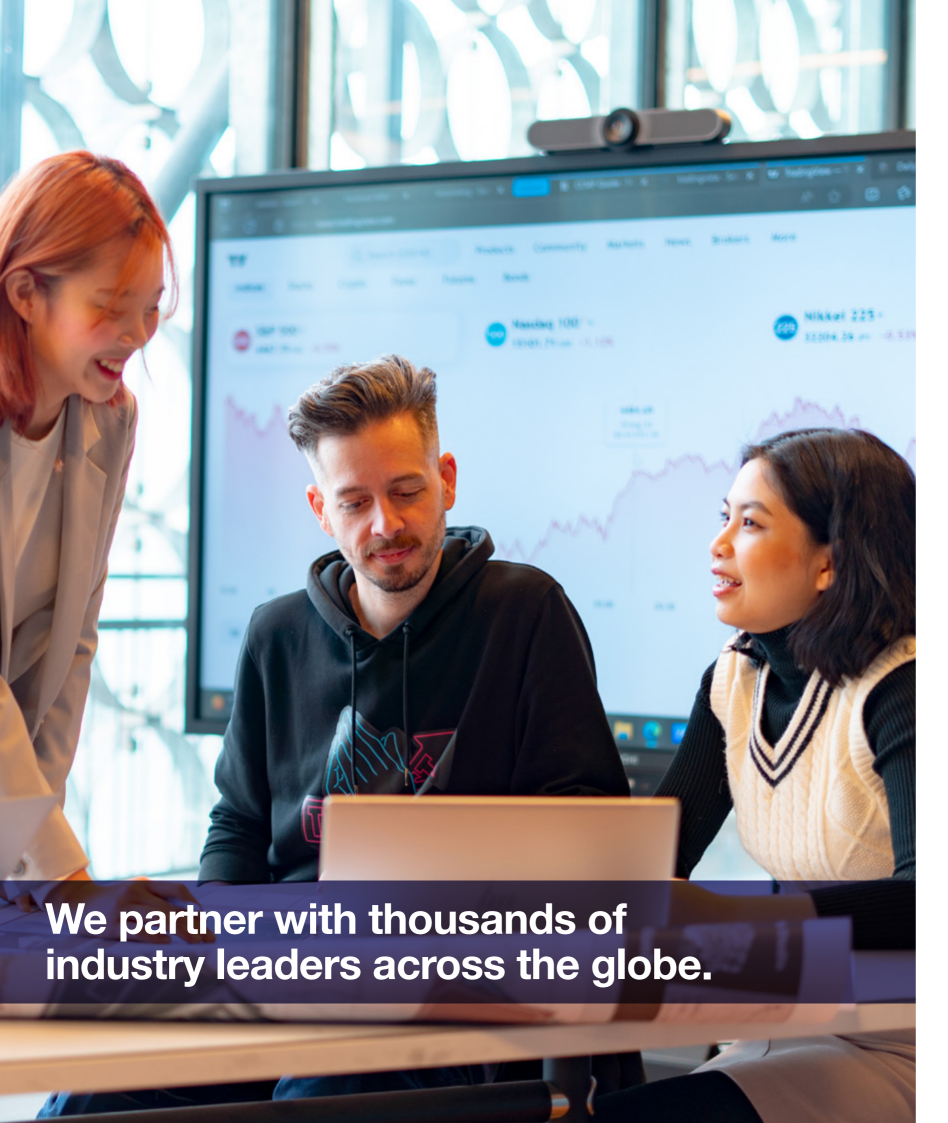
RMIT teaches programs that help students gain skills for the future of work, including roles that don't yet exist. In 2023 alone, RMIT introduced programs, short courses and co-designed initiatives across areas such as cyber security, conversational AI, disability and aged care, games design and aviation.

OS World University Rankings by Subject 2023

<sup>&</sup>lt;sup>2</sup> Times Higher Education University Impact Rankings 2023

<sup>&</sup>lt;sup>3</sup> QS Sustainability Rankings 2023

<sup>&</sup>lt;sup>4</sup> RMIT InPlace data, as of January 2024



# **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 exchanges.
- 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.





















































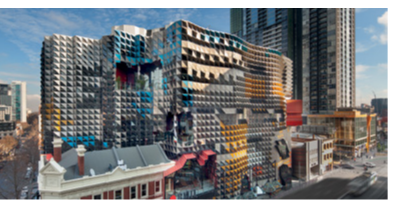






## **Explore our locations**

Our award-winning locations are home to a thriving student population. They are constantly evolving and expanding to meet the needs of our students and of modern university life.



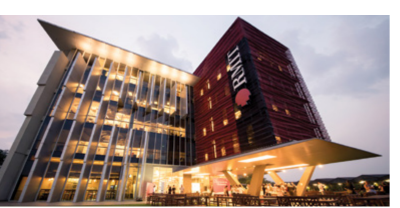
### Melbourne

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.



### **Bundoora**

Situated in the north of Melbourne, the leafy Bundoora campus is home to many of RMIT's education, biomedical, health and science courses.



### **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.



### **Brunswick**

Our Brunswick campus is a creative and multicultural hub. It is home to many of RMIT's design courses, including fashion, textiles, graphic and industrial design.



### **Aviation Centres**

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



### 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.



Whether you're joining us from overseas, interstate or leaving home for

the first time, RMIT can help you find accommodation that feels right for you.

## 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 landlord. Here are just a few places to look for private rentals:

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

## **Shared accommodation**

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.

gayshare.com.au flatmatefinders.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



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 global partners.



## 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

Whether you're sporty, creative or just curious, RMIT's clubs, collectives, events and trips will help you meet people, make connections and discover more of Melbourne.



**Campus life** 

and professionally.

From cheerleading to chess, fashion to futsal – whatever you're into, RMIT has a club or society for you.

Student clubs and communities

We have more than 160 student-run clubs that engage more than 15,000 students and alumni, so whether you're chasing adventure, want to meet new people, build new skills, or just do more of something you love – RMIT has the perfect group for you.



## Uni is about so much more than just going to class. Engaging in campus life is one of the best ways to make life-long friends, get healthy and grow, both personally

At RMIT, there are hundreds of weekly events for students across all campuses, with free food, music and entertainment. You can unleash your creativity with our public art trails or collaborative art projects, get active with our social sports and excellent fitness facilities, or go on a group trip and visit somewhere you've never been before!



## **Kirrip at RMIT**

Starting uni can be daunting, especially if you're new to Melbourne, so our Kirrip program is designed to help you settle in and make friends.

'Kirrip' means 'friend' in the Woi wurrung language of the Wurundjeri people, one of the Traditional Owners of Naarm (Melbourne), and RMIT has a large number of Kirrip stewards (existing students) who can answer your questions and show you around. Connect online or in person.



## **Melbourne Experiences**

From coffee tours and gallery visits to big sporting events, our Melbourne Experiences program is ideal for those who want to discover more of Melbourne and meet people in a small group.

These experiences are led by friendly and helpful Kirrip stewards and serve as a great starting place to expand your university social network and feel comfortable in your new city.



## **Get future ready**

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

## **Job Shop**

RMIT's Job Shop is your drop-in service centre for all things career-related. Job Shop offers services such as:

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

In 2022, the Job Shop at RMIT was awarded the Most Popular Career Service by the Australian Association of Graduate Employers (AAGE) at the Graduate Recruitment Industry Awards (AGRIA). rmit.edu.au/jobshop

## **RMIT Creds**

RMIT Creds are a suite of micro-credentials that help develop your skill set beyond your area of study. These credentials have been co-designed with industry to ensure you're ready for the changing world of work. They cover subjects such as digital literacy, leadership, sustainability, innovation, collaboration and communication.

Most Creds are available online and are short in duration, ranging from 60-minute snippets to several hours of learning. After you complete a Cred, you can claim a digital badge, which is a verified certification and a great way to communicate your achievements. You publish and manage your badge using Credly, RMIT's credentialling platform partner. From there you can share your badge with peers, clients, employers or on social networks such as LinkedIn. rmit.edu.au/creds

## **RMIT Activator**

Activator is RMIT's home of entrepreneurship. Its workshops, online learning and startup programs position students to solve the biggest problems out there and take on the future of work. 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.

education students can complete a WIL

activity, which is formally assessed for

credit towards your qualification. The

will depend on your program and study

type of WIL activities you undertake

discipline, and can occur on or off

work placements such as clinical

placements, internships or field

education or professional practices

projects with industry and community-

WIL simulations are activities where you

practise using technology, equipment or

in an industry setting, e.g. moot courts.

activities that are not possible to complete

campus. They may be:

based organisations

art projects with exhibitions

Higher education and vocational

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

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

- your goals and areas for development
- build your skills and experiences by engaging in workshops, industry events, global experiences, volunteering, parttime work and more

rmit.edu.au/future-edge

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

Support services

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. Services provided may include study adjustments, assistive technology and enabling support staff (Auslan interpreters, notetakers, participation assistance etc.)

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 and issues relating to government payments. 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**

Call us: 03 9925 2396

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 us: safercommunity@rmit.edu.au

## **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

### SafeZone

Your safety is our priority at all times. To help you feel safe on campus, 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





Future Edge is a flexible, co-curricular program designed to help you to identify and achieve your career goals. You can complete the program at your own pace, and it will complement your time at RMIT by helping you to build the transferable skills that employers look for.

Through Future Edge, you will be

- design a personalised plan that outlines
- learn how to communicate your skills and experiences to employers

# **Unscored VCE and VCE Vocational Major**

If you are an unscored VCE student or a VCE Vocational Major (VCE VM) student, you might find yourself wondering how to get into university without an ATAR.

At RMIT, pathways and vocational study are great places to start.

## **Pathways**

If you have completed an unscored VCE or VCE VM, don't have the prerequisite subjects you need, or didn't get the results you were hoping for, one of your options is a pathway into university.

Pathways usually involve studying a vocational course or associate degree before using the credits from your completed or partially completed studies to transfer to your dream undergraduate degree.

### **Vocational study**

If you have completed an unscored VCE or VCE VM, you are eligible to apply for RMIT's vocational study options (also known as TAFE). Some of these courses may look at your ATAR as part of selection; however, those who have completed VCE VM or are unscored VCE students are eligible to apply.

As the largest dual-sector university in Australia, RMIT offers different types of vocational study that help you gain hands-on experience for your future career.





## 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.



## Apprenticeships and traineeships

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



### **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.



## 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.

## **Pathways**

The traditional path to university isn't the only one. Pathways provide opportunities for students to access undergraduate study by first studying one of our many vocational courses.

## **Guaranteed Pathways**

Also known as pathway packages, Guaranteed Pathways enable you to preference your pathway course and dream degree at the same time in VTAC. That means:

- you don't need to reapply for your dream degree upon completion of your pathway course – just preference the pathway package in VTAC
- after you complete your pathway course and undergraduate degree, you'll graduate with two qualifications!

### Vocational education pathways

RMIT's certificates, diplomas and advanced diplomas help you gain the practical skills you need for excellent job prospects. They also provide credit towards RMIT degrees, with some courses providing up to two years' credit towards a bachelor's degree.

### Associate degree pathways

An associate degree is a two-year university course that gives you a strong grounding in your field. Many of RMIT's associate degrees allow you to transfer into one of our related bachelor's degrees with credit. This can reduce the time it would take for you to complete both undergraduate degrees.

### Formal and informal 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 program through RMIT's Pathways Finder or under the 'Pathways' section on the program page.

Some programs don't have any formal pathways – but you still have options for alternative entry through informal pathways! You can 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.

## Early Offer program

# Use your extracurricular experience to secure an early spot in your dream course at RMIT.

RMIT's Early Offer program considers your hobbies, weekend projects and interests alongside your ATAR.

From captaining your footy team to building your own website, your experience can enable you to be accepted into your course on a lower ATAR, taking some of the pressure off your final year at high school.

It's part of RMIT's commitment to diversity and equitable learning, and it means you'll get your conditional uni offer before your final exams.

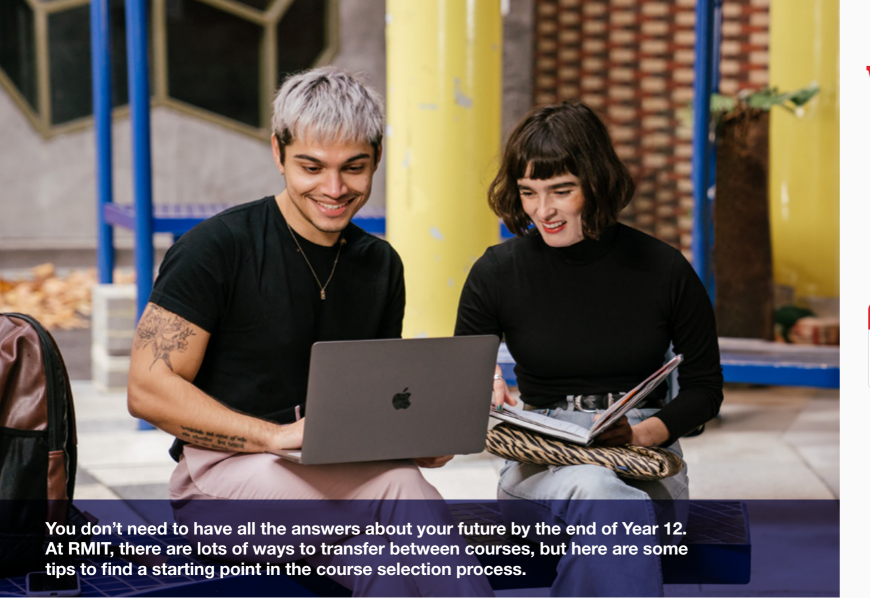
- Browse Early Offer courses and learn how to apply through our website
- Submit an application during the key application period
- Add your Early Offer course to your VTAC preferences
- Successful applicants will receive a conditional Early Offer!



Discover the Early Offer program







# How to choose your course after high school

## Understand what's important to you in a job or career

You might not know what career you want but are certain you'd like to get a job straight after graduating. How important to you are factors such as flexibility creativity, stability, enjoyability, salary and global opportunities?

## Ask yourself what you're curious about

You might be curious about specific career paths and what they involve, such as engineering. Alternatively, your curiosity might be related to broader questions such as "What goes into creating a video game?"

## Consider your favourite subjects at school

If none stand out, think about specific classes you've enjoyed and why. For example, you might find VCE Business Management difficult as a whole subject, but really enjoyed the classes where you learned how businesses are planned and started. University courses are much more diverse than school subjects - at RMIT, you could study anything from artificial intelligence to footwear design!

## Think about what you're good at

Your hobbies and interests are big clues for course selection because they reflect what you enjoy and are good at. For example, if you're a debating captain, your strengths might be in communication, leadership and advocacy.

# What are you interested in?



You like

to design, create, express yourself and explore new ideas

## You might like to explore

Art

- Design
- Architecture Communication
- Fashion Media



You like

working with people, and you're passionate about protecting their welfare and future

## You might like to explore

- Business Education
- Law
- Social and Community
- Health



You like

finding solutions to problems, making and fixing things or working with tools and equipment

## You might like to explore

- Aviation Building
- Engineering
- Information Technology

### You like

meeting and talking to people, debating ideas and leading others

## You might like to explore

- Business
- Law
- Communication
- Media



You like

to discover, observe, investigate and experiment

### You might like to explore

- Biomedical Sciences
  - Psychology
- Engineering
- Science



You like

being outdoors, moving and working outside. You're inspired by the natural world

## You might like to explore

- Architecture
- Environment
- Building
- Science
- Engineering



Discover our courses, designed to help build vour dream career





## Did you know?

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, if your child is passionate about helping people and wants to study nursing at RMIT, but doesn't want to complete the VCE mathematics prerequisite, this is good encouragement to explore areas such as social work or community services instead.

# Information for parents and guardians

### 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.

Attend Open Day with your Year 9 or 10 child to become familiar with:

- 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.

Attend Open Day with your Year 11 child to become familiar with:

- 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 or International Baccalaureate. 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.

Attend Open Day with your Year 12 child to become familiar with:

- 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 lecturers, facilities, career outcomes and hands-on opportunities
- any selection tasks your child will need to complete for their course

# More information for parents and guardians

## Guiding your child through their high school journey

The below guide outlines examples of the steps your child may start from Year 9, using VTAC domestic student dates as a guideline.

### Year 9 or earlier

Learn about prerequisites

### Year 10

Decide between VCE and VCE VM, and select VCE subjects if applicable

### Year 11

Start VCF or VCF VM

## Year 12 and beyond

Select VTAC preferences and pay VTAC fees in September

Complete VCE exams in October and November

VTAC releases ATARs and VCE results in December

Change of Preference starts in December

VTAC releases offers in December, January and February

Accept and enrol before the deadlines outlined in the offer letter

## University

Welcome to RMIT! Classes start in February



new scholarships awarded to our students in 2023, including:

**1.750**+

scholarships awarded to financially disadvantaged students

scholarships awarded to students with a long-term medical condition or disability

scholarships awarded to Indigenous students

scholarships awarded to current or former refugees

scholarships awarded to students in specific disciplines

accommodation scholarships awarded to assist 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 offer 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
- travel

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.

To apply for equity consideration, you must be:

- applying to study a certificate IV, diploma, advanced diploma, associate degree or undergraduate degree, and
- an Australian or New Zealand citizen, or
- an Australian permanent resident, or
- an Australian permanent humanitarian visa holder, or
- a person seeking asylum.

Individual equity access schemes have their own eligibility criteria.

rmit.edu.au/equity-access



equity access



**Explore our** 

## **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 program.

The below table indicates what your annual fee would be for a commencing enrolled student in a full-time study load in 2024 (if you enrolled in subjects from a single band).

Education, Postgraduate Clinical Psychology, English, Mathematics,

Statistics, Nursing, Indigenous and Foreign Languages, Agriculture

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

### Maximum annual student contribution amount Student contribution band by course (subject) (per EFTSL) in 2024 \$4,445 per standard year

Allied Health, Other Health, Built Environment, Computing, Visual and Performing Arts, Professional Pathway Psychology, Professional Pathway Social Work, Engineering, Surveying, Environmental Studies,

\$8,948 per standard year \$1,118 per standard (12 credit point) course

Science, Pathology

\$12,720 per standard year \$1,590 per standard (12 credit point) course

\$555 per standard (12 credit point) course

Law, Accounting, Administration, Economics, Commerce, Communications, Society and Culture

\$16,323 per standard year

\$2,040 per standard (12 credit point) course

## Certificate, diploma and advanced diploma tuition fees

If you enrol in one of RMIT's vocational education courses, 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

Dentistry, Medicine, Veterinary Science

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 courses. 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 courses 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

### Other fees

In addition to tuition fees, you will be charged a student services and amenities fee. You may also be required to purchase items related to your course. For more information, visit

rmit.edu.au/programs/fees/other

## Fee refund

For information on how to apply for a refund as a domestic student, visit

rmit.edu.au/students/my-course/fees-loans-payments/ fee-refunds



**Explore** fee information





Take risks, engage with new technologies and explore the implications and possibilities of design through architecture, landscape architecture and interior design at RMIT.

Through project-based learning, you will develop a rich understanding of design and build a diverse set of skills that you'll use throughout your career, including visual communication, drawing, 2D and 3D design and problem-solving.

# **Architecture**



## Study at a top-ranked university

RMIT is ranked #2 in Australia and #25 in the world for studies in Architecture and the Built Environment.



### Learn from award-winning architects

We are renowned for longstanding links 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.

### **Architecture**

### **Bachelor of Architectural Design**

RMIT Architecture has an international reputation for design excellence. From your very first semester, you will be immersed in hands-on creative studios developing advanced design skills and a rich understanding of the built environment.

### **Advanced Diploma of Building Design (Architectural)**

This hands-on course 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. Graduates of this course may be eligible for exemptions for the Bachelor of Architectural Design, subject to meeting the course entry requirements (which include a folio and interview).

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

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

25 in English other than EAL or at least 30 in

English as an Additional Language (EAL).

ATAR

Not applicable

(P) City ⊞ 3 years Selection task VTAC 3200332731

BP250

 $\blacksquare$ C6188 0 City ⊞ 2 vears VTAC 3200372034

### NCC 22627VIC

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

### Interior design

### **Bachelor of Interior Design (Honours)**

In this ideas-led design course, 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.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## ATAR

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ATAR

Range of criteria

BH115 Range of criteria 0 City ▦ 4 vears

Selection task VTAC 3200332691

- Assoc Deg in Interior Decoration and Design (2 years) plus Bachelor of Interior Design (Honours) Semester 1 entry to BH115 (additional 3 years, some semesters at a reduced load) = 5 years' total study
- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Interior Design (Honours) Semester 1 entry to BH115 (additional 3 years,
- some semesters at a reduced load) = 5 years' total study

- Dip of Interior Design (2 years) plus Bachelor of Interior Design (Honours) Semester 1 entry to BH115 (additional 3 years) = 5 years' total study
- Cert IV in Interior Decoration (1 year) plus Dip of Interior Design (2 years) plus Assoc Deg in Interior Decoration and Design (additional 1 year) plus Bachelor of Interior Design (3 years, some semesters at reduced load) = 7 years' total study

### **Associate Degree in Interior Decoration and Design**

Develop specialised knowledge and skills to explore and deliver unique design solutions for a broad range of interior concepts. 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 25 in English as an Additional Language (EAL).

There are no prerequisite subjects required

for entry into this qualification.

### Range of criteria 0 City

⊞ 2 years Ø Selection task

City

2 years

VTAC 3200310034

Selection task

0

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B

### 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 Design (0.5 year) plus Dip of Interior Design (2 years) plus Assoc Deg in Interior Decoration and Design (additional 1 year) = 3.5 years' total study
- Cert IV in Interior Decoration (1 year) plus Dip of Interior Design (2 years) plus Assoc Deg in Interior Decoration and Design (additional 1 year)

### **Diploma of Interior Design**

This practical course 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.

## NCC MSF50222

NCC MSF40122

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

### **Certificate IV in Interior Decoration**

This course 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.

## There are no prerequisite subjects required

Prerequisite

for entry into this qualification.

### ATAR Not applicable

0 City ⊞ 1 year full-time

Selection task VTAC 3200310874

C4431

### Landscape architecture

### **Bachelor of Landscape Architectural Design**

Landscape architectural design at RMIT 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. Landscape architectural designers work to improve the lives of everyone.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## ATAR

Landscape architecture\*\*

Landscape architectural designer

Landscape project manager

Ecological designer

Landscape technician

Garden designer

■ BP256 Range of criteria 0 ⊞

VTAC 3200332101

City

3 years

Selection task

- 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

### Career outcomes

### **Architecture\***

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

## Interior design

- Design journalist
- Event strategist Exhibition designer
- Furniture designer Graphic designer
- Homeware designer
- Hospitality designer
- Production designer
- Researcher
- Residential designer
- Retail designer
- Set designer
- Workplace designer
- Students must complete the Master of Architecture to be eligible to apply for accreditation as an architect
- To be eligible to become an accredited landscape architect, you must complete the Master of Landscape Architecture
- ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 🥂 Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV

<sup>&</sup>lt;sup>1</sup> QS World University Rankings by Subject 2023





### Study at Australia's top art school

RMIT is ranked #1 in Australia and #19 in the world for studies in Art and Design.<sup>1</sup> 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.



## Establish your career as an exhibiting artist or photographer

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.



### Gain a global perspective

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



For more information, visit : rmit.edu.au/art

### 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).

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### ATAR

⊞ BP201 Oity

Selection task VTAC 3200339771

- Dip of Visual Arts (1 year) plus Adv Dip of Visual Arts (1 year) plus Bachelor of Arts (Fine Art) (additional 2 years) = 4 years' total study
- Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (1 year) plus Bachelor of Arts (Fine Art) (additional 2 years) = 4 years' total study (video and sound studio only)
- Assoc Deg in Screen and Media Production (2 years) plus Bachelor of Arts (Fine Art) (additional 2 years) = 4 years' total study (video and sound studio only)
- Dip of Screen and Media (Content Creation) (1 year) plus Assoc Deg in Screen and Media Production (additional 1 year) plus Bachelor of Arts (Fine Art) (additional 2 years) = 4 years' total study (video and sound studio only)
- Dip of Screen and Media (Content Creation) (1 year) plus Adv Dip in Screen and Media Production (Directing) (additional 1 year) plus Bachelor of Arts (Fine Art) (additional 2 years) = 4 years' total study (video and sound studio only)
- Dip of Screen and Media (1 year) plus Assoc Deg in Screen and Media Production (additional 1 year) plus Bachelor of Arts (Fine Art) (additional 2 years)
- = 4 years' total study (video and sound studio only)

### **Diploma of Visual Arts Advanced Diploma of Visual Arts**

Prepare for a career as a visual artist by studying practical and theoretical courses taught by practising artists. Studio specialisations include: digital imaging, painting, sculpture, printmaking and public art.

NCC Dip CUA51120 Adv Dip CUA60720

### ATAR Prerequisite There are no prerequisite subjects required Range of criteria for entry into this qualification

Adv Dip C6174 City Dip 1 year ⊞ Adv Dip 1 year

Dip C5414

Selection task VTAC 3200372154

### Photography

### **Bachelor of Arts (Photography)**

Build a personal style of conceptual and commercial photographic practice through intensive courses in photo studios that replicate professional shooting environm You'll gain expertise in the latest photography equipment and explore emerging technologies in image making across multiple industries: fashion, advertising, documentary, architecture, music and more.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## ATAR

ATAR

■ BP117 Range of criteria City Selection task VTAC 3200332681

⊞

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

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

Develop core photographic skills in the key areas of lighting and image capture (studio and on location), digital manipulation, high-end print and video output and photo theory. These courses emphasise hands-on industry knowledge, collaboration and professionalism to enable you to work as a photographic assistant, digital operator or retoucher.

## There are no prerequisite subjects required

Not applicable Dip C5411 for entry into this qualification. (P) City Cert IV 1 year Dip 1 year

Selection task VTAC 3200372074

Cert IV C4415

NCC Cert IV CUA41120 Dip CUA50920

### **Career outcomes**

### Art

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

## **Photography**

- Architectural or industrial photographer
- Commercial or advertising photographer Digital compositor
- Digital retoucher
- Fashion photographer
- Media photographer
- Photojournalist Portrait photographer
- Sports photographer
- Wedding photographer
- ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 🥂 Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV



# **Aviation**



### Join a renowned flight school

RMIT has trained more than 3,000 pilots since 1994, and we have more than 75 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.



you need to apply for a recreational pilot licence (RPL), a private pilot licence (PPL) and an air transport pilot licence (ATPL).

## Gain experience with industry leaders

The Qantas Future Pilot Program connects selected students with experienced pilots during their degree. The program includes an intensive 12-week airline transition course and employment with QantasLink as first officers flying the airline's Dash 8 200/300 or Q400 fleet.



### Flight training

### **Associate Degree in Aviation (Professional Pilots)**

Gain the practical and theoretical skills you need to achieve CASA certificatio as a commercial pilot and start your career in the sky. You'll also develop the necessary knowledge and skills to apply for a recreational pilot licence, a private pilot licence and required knowledge for an air transport pilot licence.

This degree focuses on the operational and management aspects of airlines,

airports and associated industries, safety, leadership and professional skills.

You can tailor the degree to suit your interests and desired career path by

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, private and commercial pilot licence, which enables you to fly

**Bachelor of Applied Science (Aviation)** 

choosing general, business or aviation electives.

**Bachelor of Aviation (Pilot Training)** 

Gain the skills to become a commercial pilot while also learn extensively about the aviation industry. Conducted at both the City

## VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

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

### 67.25 Point Cook

### AD023 0

### Bendigo and Point Cook 2 years VTAC Bendigo 3200933592

Point Cook 3200733592

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

or Maths: Specialist Mathematics

he able to obtain a CASA Class 1 Medical Certificate.

## 73.15

0 City ⊞ 3 years

VTAC 3200332911

BP070

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods

Note: For the pilot stream, students must

BP345 ⊞

City and Point Cook or Bendigo

3 years VTAC 3200532931

commercially within Australia.

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

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

Develop management skills while gaining a broad awareness of the aviation operating environment. Prepare for employment 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 30 in English (EAL).

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

## 82.20

⊞ BP284 **@** 

City 

VTAC 3200333571

### 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

Provide practical solutions to global health issues and gain a better understanding of the role that technology plays in how our bodies function in biomedical sciences at RMIT.

In selected biomedical sciences degrees, you can try a mix of electives before you decide where to specialise, and shape your degree around

# **Biomedical Sciences**



## 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 Osteon Health, 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.



## Learn abroad

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.

For more information, visit

### **Biomedical sciences**

### **Bachelor of Biomedical Science**

Study topics such as cell biology, biochemistry, molecular biology, physiology and anatomy, pathology and microbiology. This course prepares you for careers in research (at universities, hospitals and biomedical research institutes) and in medical and pharmaceutical research. Students in third year undertake 40 to 80 hours of work-integrated learning activities that provide authentic work-related experiences.

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics (previously Further 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

Bundoora

VTAC 3200231031

BH130

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VTAC 3200211511

Bundoora

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- Assoc Deg in Applied Science (2 years) plus Bachelor of Biomedical Science (additional 2 years) = 4 years' total study
- Cert IV in Laboratory Techniques (1 year) plus Dip of Laboratory Technology (1 year) plus Bachelor of Biomedical Science (additional 2 years) = 4 years' total study

### **Bachelor of Biomedical Science (Honours)**

Gain the advanced skills you need to pursue a career in health and medical research or related government, medical and industry sectors. Fourth-year students complete a research project and thesis, allowing you to specialise in your area of interest.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

## VCE Units 3 and 4 - a study score of at least 20 in

Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science Double degree See page 71 for details

### Laboratory medicine

### **Bachelor of Laboratory Medicine (Honours)**

Apply scientific investigation to diagnose, treat and better understand disease You'll work as part of a team with doctors, pathologists and other scientists to play a vital role in the healthcare system. A range of specialisations allows you to work in hospitals, diagnostic pathology laboratories, research laboratories, health policy, pharmaceutical science and forensic medicine.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further 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

- Assoc Deg in Applied Science (2 years) plus Bachelor of Laboratory Medicine (Honours) (additional 3 years) = 5 years' total study
- Cert IV in Laboratory Techniques (1 year) plus Dip of Laboratory Technology (1 year) plus Bachelor of Laboratory Medicine (Honours) (additional 3 years)

### **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

Gain the skills you need to become a technician in laboratories, hospitals, research

institutes, pharmaceutical companies, private pathology and testing laboratories.

Successful completion of the Cert IV in Laboratory Techniques or equivalent

There are no prerequisite subjects required

for entry into this qualification.

ATAR ⊞ C5434 Not applicable O City

⊞

75.15

BH129

VTAC 3200211271

Bundoora

# 4 years

VTAC 3200310804

ATAR ⊞ C4433

Not applicable

O City 

VTAC 3200310804

■ BP311

### Pharmacy and pharmaceutical sciences

### **Bachelor of Pharmaceutical Sciences**

**Certificate IV in Laboratory Techniques** 

Pharmaceutical science is the science of developing new medicines. You will learn about the human body and the use of drugs to treat disease

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics). Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

Bundoora VTAC 3200231141

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

NCC MSL50122

NCC MSL40122

- Assoc Deg in Applied Science (2 years) plus Bachelor of Pharmaceutical Sciences (additional 2 years) = 4 years' total study.
- Cert IV in Laboratory Techniques (1 year) plus Dip of Laboratory Technology (1 year) plus Bachelor of Pharmaceutical Sciences (additional 2 years) = 4 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. Career paths lead into community pharmacy, hospital pharmacy and other more specialised roles.

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

25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 25 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics or Physics.

VCE Units 3 and 4 - a study score of at least 25

### ⊞ BH102 (P) Bundoora

VTAC 3200231191

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

### Associate Degree in Applied Science

See page 71 for details

### **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

## Pharmacy and pharmaceutical sciences

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

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4 years part-time

4 years part-time

C3409

City

C3411

C2227

C2225

C2226

City

City

4 years

VTAC 3200332141

City

3 years part-

18 weeks full-time

Bundoora and City

18 weeks full-time

18 weeks full-time

City





Learn a trade, delve into property and valuation or project and construction management when you study building at RMIT.

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

# Building



### **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.



## Study an accredited, job-ready course

Our courses are accredited by major industry associations, including the Australian Institute of Building and the Royal Institution of Chartered Surveyors.



## Uncover the intersection of building and technology

Our construction management courses are among the first in the world to embed 4K spherical virtual technology and building information modelling into the curriculum.

### **Building and trades**

## **Bachelor of Construction Management (Honours)**

Learn to organise and manage vast numbers of people and resources across the building process. Graduates may be involved in constructing high-rise office buildings, apartments, factories, hotels, houses or tourist facilities.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### ⊞ BH114

0 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

of Building and Construction (Building) (2 years) plus Bachelor of Construction Management (Honours) (additional 3 years) = 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. Completing this course is a minimum requirement for Associate membership to the Australian Institute of Building

There are no prerequisite subjects required

for entry into this qualification.

Training contract as an apprentice

C5415  $\blacksquare$ Not applicable (P) City

**(** 

2 years full-time or 5 years part-time VTAC 3200372014

4 years part-time

Certificate IV in Instrumentation and Control This course 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

NCC UEE42220

NCC CPP50121

## **Certificate III in Air-Conditioning and Refrigeration**

This course provides you with the skills to select components, install, set up, test, repair and maintain refrigeration systems, large-scale equipment for food storage, preservation and air-conditioning and air distribution equipment.

by the Australian Government or 'A' class electrician's licence recognised

ATAR

Not applicable

ATAR

C3408

City

Students must be an apprentice under Not applicable the Australian Apprenticeships Scheme

0 City

and be registered with an Australian Apprenticeship Centre

### ▦ 4 years part-time

### Plumber

## Construction and

- Construction manager
- Building and construction supervisor
- or manager Contracts administrator
- Flectrician Estimator
- Refrigeration mechanic

**Career outcomes** 

**Building and trades** 

Air-conditioning mechanic

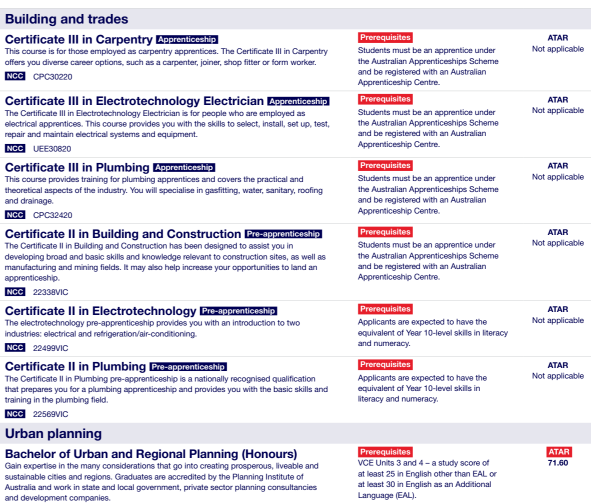
Building and construction labourer

## project management

- Project manager
- Quantity surveyor
- Site manager

## **Urban planning**

- Environmental planner
- Strategic planner
- Subdivisions planner Town planner
- Transport planner
- Urban design
- Urban planner





# **Business**



## Own your future

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.



## Gain practical experience for your career

Our courses offer 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.



### Grow your global network

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



## **Undergraduate Business**

### Accounting

### **Bachelor of Accounting**

recording, reporting and analysis of financial transactions. Careers, including treasury and management roles, are available in public accounting firms and commercial and government organisations.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### ■ BP351 0 City

67.05

72.45

88.20

VTAC 3200311381

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

### Bachelor of Accounting/Bachelor of Business Double degree

This double degree is the only one in Victoria that combines financial planning and accounting to develop your knowledge and capabilities in providing business, finance and wealth advice to individuals and organisations.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### BP353 City

VTAC 3200311401

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

## Bachelor of Accounting/Bachelor of Laws Double degree

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.

### VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### BP352 0 City

⊞ 5 years VTAC 3200311391

BP343

### **Business**

### **Bachelor of Business**

A flexible cross-disciplinary business degree with a focus 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

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## 67.05

0 City ⊞ 3 years VTAC 3200311191

### To view all the majors and minors available in the Bachelor of Business, go to page 36.

- Assoc Deg in Business (2 years) plus Bachelor of Business (1 year\*) = 3 years' total study
- Dip of Accounting (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- Dip of Business (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- Dip of Business (Public Relations) (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study ■ Dip of Commerce (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- Dip of Information Technology (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- Dip of Logistics (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- Dip of Project Management (1 year) plus Bachelor of Business (2 years\*) = 3 years' total study
- minimum duration based on maximum possible credit. Amount of credit varies depending on major being completed, which may increase duration.

### **Bachelor of Business Professional Practice**

The Bachelor of Business Professional Practice gives you access to all of the options in the (three-year) Bachelor of Business with the added benefit of a dedicated minor (in Study and Work) and professional experiences with industry partners, research centres, startup support networks and/or the not-for-profit sector, depending on your choices.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## 80.00

 $\blacksquare$ City 0 ⊞ 4 years VTAC 3200311201

BP357

City

To view all the majors and minors available in the Bachelor of Business Professional Practice, go to page 36.

## 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 delves into the effects of these elements on business disciplines with an emphasis on digital and emerging technologies in commerce, preparing you for the ever-evolving business landscape

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics) Maths: Mathematical

Methods or Maths: Specialist Mathematics.

80.00

VTAC 3200311721

To view all the majors and minors available in the Bachelor of Commerce, go to page 37.

### Law

Bachelor of Laws/Bachelor of Business Double degree

See page 63 for details

In 2024, there may be changes to RMIT's undergraduate business programs, such as new or revised programs. Please see the RMIT website for the most up-to-date program information.

See page 67 for details

1 year

VTAC 3200311304

C4412

6 months

C4421

6 months

Cert IV C4413

Cert IV 6 months

Dip C5404

Dip 1 year

See page 39 for details

Cert IV 3200310184

Dip 3200372264

C5420

VTAC 3200373204

C4411

6 months

VTAC 3200310234

VTAC 3200311344

City

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VTAC

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(P) Citv

⊞ 1 year

⊞

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⊞

Not applicable

ATAR

Not applicable

## **Vocational Business**

## **Accounting**

## Certificate IV in Accounting and Bookkeeping **Diploma of Accounting**

### **Advanced Diploma of Accounting**

Improve your career prospects in your current accounting role or prepare for further studies. Graduates can work in accounting, accounting support or accounting nician roles in financial institutions, retail stores and other businesses. NCC Cert IV FNS40222 Dip FNS50222 Adv Dip FNS60222

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

### ATAR Cert IV C4435 Not applicable Dip C5424

⊞

0 City

⊞

Adv Dip C6181 0 City ⊞ Cert IV Dip 6 months Adv Dip 1 year VTAC 3200372314

AD029

2 years

VTAC 320033217

C5406

### **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

**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 operations and skills in business communication

## NCC BSB50120

## 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.

Diploma of Business/

The Diploma of Commerce is unlike any other one-year diploma. It covers the fundamentals of business disciplines at an undergraduate level. Through your studies in this diploma you will explore key business subject areas, including accounting, management, information systems, business law and marketing. You will connect with high-profile brands and get real-world work experience through industry placements, client projects, guest speakers, seminars and events in a friendly and social environment,

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

## Prerequisite

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

### ATAR Not applicable

40.35

**ATAR** 

Not applicable

0 City ⊞ 1 year VTAC 3200310174

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

### C5406EFC ⊞ C5406MCE C5407EFC C5407MCF

EEA - NEC Hanger Essendon FC

### ⇔ 1 vear

NCC BSB50120/BSB50420

### **Diploma of Commerce**

led by industry-experienced teaching staff.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

### ATAR Not applicable

⊞ DP020 **(9**) City ⊞ 1 year

## VTAC 3200311331

See page 59 for details

## **Data Science**

**Bachelor of Data Science** 

## **Finance**

### **Advanced Diploma of Paraplanning**

Develop the skills and knowledge needed to work within the financial planning industry as a paraplanner, providing financial planning services in a diverse range of product areas, including insurance, superannuation, managed investments, retirem

### NCC FNS60920

### **Diploma of Finance and Mortgage Broking Management**

This diploma covers the essentials of finance broking with studies in compliance, ethics, risk, loan applications, complex lending and practice management. Students will also explore contemporary finance research methods to support their learning. Students will gain theoretical knowledge and apply it as they build practical skills needed to launch their careers in finance broking. Students will also learn to use industry-standard software and templates, ensuring that upon completion of their studies they will be ready

## NCC FNS50322

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

## Not applicable

 $\blacksquare$ C6179 Citv (P)

⊞ 1.5 years

C5419

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

### ATAR Not applicable

ATAR

 $\blacksquare$ 0 City ⊞ 1 vear

VTAC 3200311434

**Career outcomes** 

### Accounting Accountant

- Accounting clerk
- Bookkeeper
- Investment advisor Investment and portfolio manager
- Investment banker
- Wealth management officer

### **Business and administration**

Management and leadership

**Diploma of Project Management** 

conduct project procurement.

NCC BSB40920

NCC BSB40320

Marketing

nmunications professional

**Diploma of Logistics** 

NCC TI 150221

NCC 22313VIC

NCC Cert IV BSB40820 Dip BSB50620

Supply chain and logistics

**Tertiary preparation - Business** 

**Certificate IV in Tertiary Preparation** 

optimising your output and that of others.

to be successful in your business endeavours.

**Bachelor of Project Management (Honours)** 

You will learn the fundamentals of project management such as effectively managing

stakeholders, identifying and analysing potential project risks and how to efficiently

Through this qualification, you will build the skills to apply project management skills

projects, undertake research to build your knowledge, and solve key organisational

methodologies you will learn how to support organisational or business activities

or project-specific issues. As you're taught a range of project management tools and

Certificate IV in Entrepreneurship and New Business

The Certificate IV in Entrepreneurship and New Business has been designed to help

entrepreneurs and budding founders set up and run a business, giving you the tools

financial and marketing acumen, utilise social media to promote products or services, learn to understand your target market, and develop the communication tools required

An exciting part of your studies in this certificate is the opportunity to work with real

clients seeking to build and grow their business. This gives you the opportunity to utilise

the skills and knowledge you have gained throughout your studies to focus on solving

an identified problem or potential new initiative for that organisation.

**Diploma of Marketing and Communication** 

**Diploma of Business (Public Relations)** 

**Certificate IV in Marketing and Communication** 

Develop technical, creative and managerial skills to lead the strategic marketing

clients and projects to hone the skills required to become an effective and influential

Your studies will give you an understanding of purchasing, materials management,

inventory control, warehousing, transport and distribution. Career options include

This course is designed for Year 12 students, those returning to study after a break

or career changers, preparing you for further tertiary studies. The course allows

you to specialise in business, engineering, health or science streams.

arehousing management, distribution operations, importing and exporting.

and communications activities of an organisation. You will be exposed to real

you need to develop a business plan and see it through to fruition. You will build

in a wide variety of contexts. You will be equipped to lead or participate in team-driven

**Certificate IV in Project Management Practice** 

project scope, cost and time, how to communicate effectively with internal and external

- Archivist
- Business administrator
- Business analyst Database specialist
- Data manager
- Information manager
- Research and information analyst

## **Economics and finance**

Prerequisite

There are no prerequisite subjects required

for entry into this qualification.

for entry into this qualification

for entry into this qualification

for entry into this qualification.

for entry into this qualification.

for entry into this qualification.

- Corporate business
- or financial analyst Economist
- Finance manager
- Financial broker
- Financial investment advisor
- Fund manager
- Risk management consultant

### **Entrepreneurship**

- Entrepreneur
- Startup founder

### Information systems

- Business analyst
- Database designer
- Information centre manager
- Information systems/operations manager
- Systems analyst
- User liaison officer

### **International business** International business development manager.

- or consultant
- International mergers and acquisitions specialist
- Management consultant
- Policy development advisor

## Marketing

- Brand manager and consultant Customer and business analyst
- Digital marketer
- Marketing manager
- Market researcher

## Supply chain and logistics

- Operations manager
- Procurement manager Transport distributor
- Warehouse manager

## Majors and Minors in the Bachelor of Business and Bachelor of Business (Profesional Practice)

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.

**Business Information Systems** 

### 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 multidisciplinary study.

### **Business and Technology**

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

equality and poverty. Develop applied career paths. Finance

### **Entrepreneurship**

Be exposed to the ideas and strategies of some of Australia's newest and established entrepreneurs. In studying entrepreneurship. developed with industry partners, gain the confidence and entrepreneurial skills to launch and manage exciting new business ventures.

### **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.

### **People and Organisation**

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

### Marketing

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

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

### **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, analytical expertise important to a variety of

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

### **Global Business**

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

### 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.

## **Management and Change**

Be a leader. Build skills in strategic thinking, people and organisational management and problem solving to be a force for change in business. Learn to deal with complex issues, lead teams and make business decisions applicable across a variety of organisational structures.

## 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.

### **Minors**

- Accounting in Business
- Behavioural Business
- Behavioural Science for Future Leaders
- Blockchain Enabled Business
- Business Analytics
- Business Information Systems
- Business and Technology
- Cybersecurity
- Data Insights
- Digital Business Development
- Digital Supply Chain
- Economics
- Entrepreneurship
- Finance
- Global Business
- Global Procurement and Sourcing
- Industrial Relations
- Interdisciplinary and Responsible Approaches to Digital Business
- International Development
- International Logistics
- Law and Economics
- Law and Emerging Technology
- Logistics and Supply Chain
- Management and Change
- Managing Global Teams
- Marketing
- New Business Creation
- Open Innovation
- People and Organisation
- Social and Behavioural Issues in Accounting
- Social Impact
- Strategy and Innovation
- Study and Work
- Supply Chain Analytics

## **Majors and Minors in the Bachelor of Commerce**

### Majors

### **Cybersecurity Law and Governance**

**International Business** 

Gain an understanding of cybersecurity'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.

Deepen a crucial understanding of international business in an

and gain skills for roles that involve international market analysis.

increasingly globalised world. In this major, you'll explore the

## **Marketing Technology**

analyst or AI specialist.

Discover how digital technologies have revolutionised marketing practices. This major equips you with the knowledge of various complexities of conducting business in different international markets marketing technologies and digital tools used in today's industry, preparing you for digital marketing, social media strategy, SEO/SEM foreign investment decisions and managing multinational businesses. and content marketing roles.

Leverage AI and analytics tools to solve business problems, improve

operational efficiency and create strategic advantage. This major

prepares you for roles such as data analyst, business intelligence

**Enterprise AI and Business Analytics** 

### **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.

### Minors

Students may also undertake a minor in all areas offered as majors, as well as internships and international experiences.

## **Pathways**

If you didn't get the ATAR you were aiming for, don't worry – at RMIT, there's more than one way to get into your dream course!

That's where pathways come in. A pathway is simply an alternate way of getting into a course if you don't meet all its prerequisites. Our pathways can help you move through different levels of study (say, from a diploma to a bachelor's degree) to ultimately reach the qualification you're aiming for.

If you successfully complete any Australian diploma or advanced diploma (or equivalent), you'll meet the minimum entry requirements for the Bachelor of Business, Bachelor of Accounting and Bachelor of Business Professional Practice. Plus, studying a diploma or advanced diploma will reduce the time it takes to complete your bachelor's degree.

The table below shows how much credit students can gain through different pathway options. Please note the amount of credit varies depending on the major being completed.

Pathway courses	Bachelor of Business	Bachelor of Business (Professional Practice)	Bachelor of Accounting
Diploma of Commerce	8 credits (96 credit points)	8 credits (96 credit points)	8 credits (96 credit points)
Diploma (cognate*)	Up to 8 credits (96 credit points)	Up to 8 credits (96 credit points)	6 credits (72 credit points)
Diploma (non-cognate**)	Up to 8 credits (96 credit points)	Up to 8 credits (96 credit points)	6 credits (72 credit points)
Advanced Diploma (cognate*)	Up to 12 credits (144 credit points)	Up to 10 credits (120 credit points)	8 credits (96 credit points)
Advanced Diploma (non-cognate**)	Up to 8 credits (96 credit points)	Up to 8 credits (96 credit points)	6 credits (72 credit points)
Advanced Diploma of Accounting^	Up to 12 credits (144 credit points)	Up to 10 credits (120 credit points)	16 credits (192 credit points)
Associate Degree in Business	Up to 16 credits (192 credit points)	Up to 16 credits (192 credit points)	12 credits (192 credit points)
Associate Degree (non-cognate**)	Up to 8 credits (96 credit points)	Up to 8 credits (96 credit points)	6 credits (72 credit points)

<sup>\*</sup>cognate A discipline or branch of study that is closely allied or related to business.

<sup>\*\*</sup>non cognate A discipline that is not closely allied or related to business.

<sup>^</sup>Students are required to complete the RMIT Cert IV, Diploma and Advanced Diploma of Accounting (totalling 2 years). Advanced Diploma of Accounting credits are only applicable to students who select a Bachelor of Accounting degree or double degree



# Communication



### Study at a top-ranked university

RMIT is ranked #4 in Australia and #42 in the world for Communication and Media Studies. We have been teaching iournalism for more than 50 years.



## **Build experience that puts** you ahead of the rest

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



## Gain a global perspective

Our communication students have gained international industry experience in exciting locations such as New York, India, Cambodia and the South Pacific



### 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.

VCE Units 3 and 4 - a study score of at least 32 in any English.

## ATAR

⊞ (P) City ⊞ 3 years

Selection task VTAC 3200332551

BP220

VTAC 3200332091

- Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Arts (Creative Writing) Semester 1 entry to BP257 (additional 2 years with some semesters at a reduced load) = 4 years' total study
- Adv Dip of Professional Screenwriting (2 years) plus Bachelor of Arts (Creative Writing) Semester 1 entry to BP257 (additional 2 years with some semesters at a reduced load) = 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.

VCE Units 3 and 4 - a study score of at least City 30 in any English. 

Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Communication (Journalism) (additional 3 years) = 5 years' totalstudy

**Bachelor of Professional Communication** 

This career-oriented degree is one of the world's premier professional communication qualifications. It produces multiskilled communicators with cross-platform skills in digital. broadcast and print media. The degree will develop your skills and knowledge in the key professional areas of journalism, advertising, media and public relations.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### (P) City

曲 3 years VTAC 3200311521

- Dip of Business (Public Relations) (1 year) plus Bachelor of Professional Communication (additional 2 years for a single major; 2.5 years for a double major)
- Dip of Social Media Marketing (1 year) plus Bachelor of Professional Communication (additional 2 years for a single major; 2.5 years for a double major) = 3-3.5 years' total study
- Cert IV in Marketing and Communication (0.5 years) plus Dip of Marketing and Communication (1 year) plus Bachelor of Professional Communication (additional 2 years for a single major; 2.5 years for a double major) = 3.5-4 years' total study
- Assoc Deg in Professional Writing and Editing (2 years) plus Bachelor of Professional Communication (additional 2 years for a single major; 2.5 years for a

### Associate Degree in Professional Writing and Editing

This industry-focused course allows you to explore your creative potential while gaining valuable skills to work as a professional writer and/or editor. Study the craft of writing and the fundamentals of effective communication and editing.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

ATAR Range of criteria

⊞ **@** City ⊞ 2 years

### Selection task VTAC 3200333301

C6180

AD016

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

### **Advanced Diploma of Professional Screenwriting**

This course 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 ternational industries, professional practice and career management.

### Prerequisite

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

### ⊞ 0

City 2 vears 曲 100 Selection task

VTAC 3200372854

## NCC 10678NAT

NCC CUA40118

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

### **Diploma of Business (Public Relations)**

content for target audiences across platforms.

Become public relations (PR) trained to build an organisation's reputation and maintain positive relationships with stakeholders, clients and customers. This course prepares you for career options in tourism, media, journalism, events, PR or community development.

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

### ΔΤΔΒ Not applicable

C5400 City (P) 

VTAC 3200372284

### 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

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

**ATAR** Not applicable

### ⊞ C4405 **Ø** City

VTAC 3200311174

## **Career outcomes**

### Advertising

- Account executive Advertising manager
- Art director
- Copywriter
- Media buyer
- Media planner
- Strategy planner
- Content developer

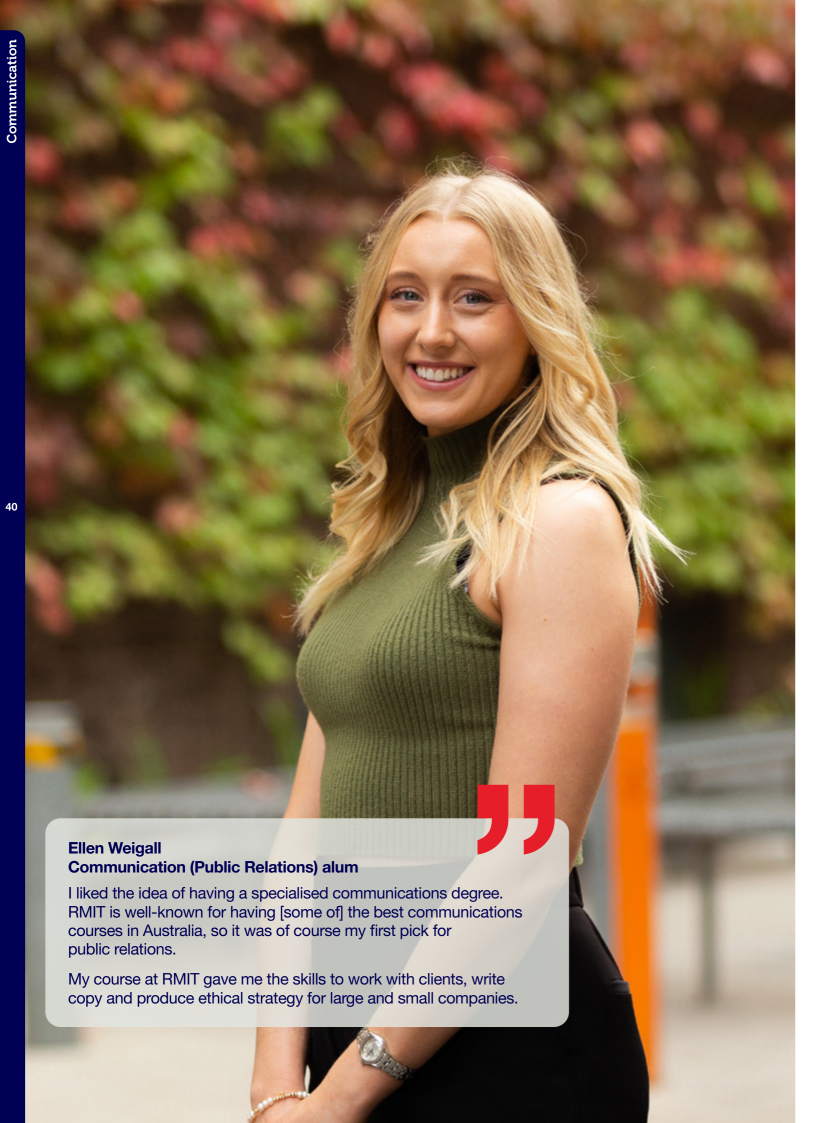
Communication and writing

- Editor
- Freelance writer
- Journalist Media advisor
- Novelist
- Publicist
- Screenwriter 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 publicity
- Public affairs and lobbying

### Screen and media Broadcaster

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



## 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 cybersecurity, 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, making publics for social change, 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.

### **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.

### **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 – develop expertise in strengthening relationships, boosting reputation, and adeptly conveying organisational messages to diverse audiences.

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

VCE Units 3 and 4 - a study score of

at least 25 in English other than EAL or

at least 30 in English as an Additional

Language (EAL).

**ATAR** 

Range of criteria

ΔΤΔΒ

Range of criteria

ATAR

Range of criteria

ΔΤΔΡ

Range of criteria

ATAR

Not applicable

ATAR

VCE Units 3 and 4 – a study score of

at least 25 in English other than EAL or

VCE Units 3 and 4 – a study score of at

least 20 in English other than EAL or 25 in

English as an Additional Language (EAL).

There are no prerequisite subjects

There are no prerequisite subjects

required for entry into this qualification

VCE Units 3 and 4 - a study score of at

least 20 in English other than EAL or 25 in

English as an Additional Language (EAL).

required for entry into this qualification

at least 30 in English as an Additional

Language (EAL).

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3 years

VTAC 3200332741

AD022

Brunswick

Selection task

2 years

VTAC 3200332731

C5409

1 year

VTAC 3200172044

C4414

Brunswick

6 months

VTAC 3200172954

BH104

City

Year 4

See page 49 for details

AD007

2 years

City and

Brunswick

Years 1-3

Selection task

Selection task

Brunswick

Selection task

Selection task

0 ⊞

## Graphic and

- 2D and 3D game artists communication design 3D visualiser and modeller Communication designer
- Animator
- Art director
- Concept artist

Game design

- Game designer
- Interface designe Level designer
- Producer
- Researcher
- Creative director

- Graphic designer
- Illustrator
- Service designer
- User experience designer

### Display and exhibition designer Furniture designer

and product design

Industrial, furniture

- Industrial designer
- Product designer
- Production manager

Graphic and communication design **Bachelor of Design (Communication Design)** 

creative and business professions.

(additional 1.5 years) = 4 years' total study

year on a self-directed capstone project.

**Diploma of Graphic Design** 

Certificate IV in Design

NCC CUA50720

Associate Degree in Graphic Design

Focusing on print, packaging, book, digital and screen-based design, this degree brings

together visual communication and strategy to develop a sophisticated practice suited to

Combine communication, technology and design skills with a deep level of critical thinking to

create innovative concepts and design solutions. Specialise in corporate identity, advertising,

Working to industry briefs, you'll develop strong technical expertise in industry-standard software

including InDesign, Illustrator and Photoshop. Gain in-depth knowledge of the design process to

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

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. Studying individually and in groups, you

will use state-of-the-art equipment and the latest design software. You will be involved in design

a pathway into further study at diploma, associate degree and degree level.

Industrial, furniture and product design

Graduates can work as industrial designers in a wide range of industries

**Bachelor of Industrial Design (Honours)** 

competitions and projects that reflect industry practice and connect with people and ideas related

to the design industries. This qualification can add value to your existing career or provide you with

This internationally renowned and award-winning course provides you with a platform to develop

advanced skills and a sophisticated design knowledge to invent, visualise, prototype and deliver

Bachelor of Engineering (Mechanical Engineering) (Honours)/

This award-winning course combines real-life industry projects and theory with a hands-on

furniture. Global career opportunities are in major production companies or working as an

This is your hands-on pathway into the world of design. This course allows you to imagine,

explore and create objects that people will manufacture, buy, use and appreciate. Through

your studies you will gain the knowledge and skills needed to create designs for consume

products, experiences and systems. You will present your ideas through a combination of

■ Cert IV in Design (0.5 year) plus Dip of Product Design (2 years) = 2.5 years' total study

skills in visual and verbal communication, 3D models and computer software.

focus on production to give you the knowledge and experience to design innovative modern

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

Bachelor of Industrial Design (Honours) Double degree

Associate Degree in Design (Furniture)

independent designer.

NCC 22622VIC

**Animation and** 

Animator

Art director

Digital artist

Web designer

interactive media

Character designer

3D visualiser or modeller

Motion graphics designer

Pre-production artist

Visual effects artist

**Diploma of Product Design** 

**Career outcomes** 

■ Dip of Product Design (2 years) plus Bachelor of Industrial Design (Honours) (additional 3 years) = 5 years' total study

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) (2 years) plus Bachelor of Industrial Design (Honours) (2.5 years)

resolved design solutions to complex problems in the form of new products and services.

work in digital design, finished art, typography and other areas of visual and graphic design.

■ Dip of Graphic Design (1 year) plus Assoc Deg in Graphic Design (additional 1 year) = 2 years' total study

branding, packaging, web design, book and magazine layout, with a focus in the second

Assoc Deg in Graphic Design (2 years) plus Bachelor of Design (Communication Design) (additional 1.5 years) = 3.5 years' total study ■ Dip of Graphic Design (1 year) plus Bachelor of Design (Communication Design) (additional 2.5 years) = 3.5 years' total study

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

■ Cert IV in Design (0.5 year) plus Dip of Graphic Design (1 year) plus Assoc Deg in Graphic Design (1 year) plus Bachelor of Design (Co

Dip of Graphic Design (1 year) plus Assoc Deg in Graphic Design (1 year) plus Bachelor of Design (Communication Design) (additional 1.5 years) = 3.5 years' total study

For more information, visit

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

■#!¾ rmit.edu.au/design

At RMIT you will investigate the contemporary, cultural and environmental aspects of design and technology.

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.

# Design



top design school RMIT is ranked #1 in Australia and #19 in the world for studies in Art and Design.<sup>1</sup>



## Learn alongside industry leaders

Work on client projects and pursue internships with organisations such as ANZ, Mecca Cosmetica, Australian Red Cross



## Kickstart your global career

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

## <sup>1</sup> QS World University Rankings by Subject 2023

**Bachelor of Design (Digital Media)** 

### **Animation and interactive media**

**Bachelor of Design (Animation and Interactive Media)** Become a specialist in digital media and design, including 2D and 3D animation.

This degree will teach you to be a digital media specialist in screen design, time-based media

or interactive media. You will focus on some of the core disciplines of the field including visual

effects and compositing, motion graphics, interactive media and design, sound design and

digital video, motion graphics, special effects, interactive media and sound design. Graduates work in a variety of areas across design, media and art disciplines.

Language (EAL).

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional

VCE Units 3 and 4 – a study score of

at least 25 in English other than EAL or

at least 30 in English as an Additional

ATAR

Range of criteria

BP309 ⊞ 0 City 曲

BP203

3 years

VTAC 3200333261

Selection task

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VTAC 3200310071

Language (EAL).

■ Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (1 year) plus Bachelor of Design (Digital Media) (additional 1.5 years) Dip of Screen and Media (Animation, Gaming and Visual Effects (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (1 year) plus Bachelor

■ Dip of Screen and Media (Animation, Gaming and Visual Effects (1 year) plus Adv Dip of Screen and Media (Content Creation and Design) (1 year)

## of Design (Digital Media) (additional 1.5 years) = 3.5 years' total study Games design

digital media theory.

## **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.

olus Bachelor of Design (Games) (additional 3 years) = 5 years' total study

VCF Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL)

### ΔΤΔΒ Range of criteria

(P) City 3 years Selection task

BP214

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VTAC 3200332051

See page 65 for details

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



# **Education**



### Learn by doing the job

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



### Make a difference in a variety of settings

Aside from traditional educational settings, our education graduates have the skills, knowledge and experience to work in private enterprise, government agencies and community service organisations.



## 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 ACECQA.



### **Teacher education**

### **Bachelor of Education (Primary)**

Prepare for the demands of 21st-century learning and teaching, combining hands-on experiences with leading research. Graduates are eligible for registration with the Victorian Institute of Teaching and can teach nationally and overseas.

**Bachelor of Education** 

Subject to completing the Casper test.

(Secondary Education)

■ Dip of Teacher Education Preparation (1 year) plus Bachelor of Education (Primary) (4 years) = 5 years' total study. Subject to completing the Casper test.

This specialised degree provides you with a professional qualification allowing you to work in a diverse range of primary and early childhood education contexts, both locally

■ Dip of Teacher Education Preparation (1 year) plus Bachelor of Education (Primary

**Bachelor of Science to Master of Teaching Practice** 

Can't decide between pursuing teaching or science? This pathway is for you. Upon

and international contexts, and make a positive impact on the next generation.

completion of the three-year Bachelor of Science, graduates are guaranteed entry into the

Master of Teaching Practice (Secondary Education), which qualifies you as a secondary

teacher. You'll be equipped to teach in schools and other educational settings in national

## Minimum ATAR of 70, inclusive of selection

VCE Units 1 and 2 - satisfactory completion

in two units (any study combination) of Maths: General Mathematics (previously Further Mathematics) Maths: Mathematical Methods or Maths: Specialist Mathematics. or VCE Units 3 and 4 - any Maths.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

rank adjustments

Minimum ATAR of 70, inclusive of selection 70.00

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

VCF Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

⊞ 4 years TO? Casper test VTAC 3200210051

(P)

BP320

4 years

Casper test

VTAC 3200211471

BP320PEC24

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ATAR

Not applicable

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

There are no prerequisite subjects required

for entry into this qualification.

 $\blacksquare$ RP350PATH1 0 City 

VTAC 3200311421

City

1 year

VTAC 3200310304

C4420

Casper test

■ Bachelor of Science (3 years) plus Master of Teaching Practice (Secondary Education) (2 years) = 5 years' total study.

### **Diploma of Teacher Education Preparation**

(Primary and Early Childhood Education)

and Early Childhood Education) (4 years) = 5 years' total study.

This course has been created for those who may not meet the entry requirements of the Bachelor of Education or are looking for a career change. It focuses on the education environment, inclusive education, approaches to learning and the teaching profession. Successful completion of the diploma may provide a pathway into the Bachelor of Education.

NCC 22602VIC

NCC CHC40221

■ Cert IV in School Based Education Support (1 year) plus Dip of Teacher Education Preparation (1 years) = 2 years' total study. Subject to completing the Casper test.

## **Certificate IV in School Based Education Support**

This course has been designed to provide you with the essential skills to work collaboratively with teachers and students at primary and secondary level, and at additional-needs schools. You will hone your skills in communication, teamwork and problem solving to create meaningful change and provide support to those who need it. You will also benefit from a supervised practical placement. By putting your learning into practice, you will learn in a real classroom environment and gain a deeper understanding of the skills required to support both teachers and students.

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

## **ATAR**

Not applicable **@** City

▦ 1 year

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## **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



# **Engineering**



### Study at a top-ranked university

RMIT is ranked among the top 10 universities in Australia for civil and structural engineering, electrical and electronic engineering, and mechanical engineering.



## Shape your degree around your interests

In our engineering degrees, you can try a mix of electives before you decide where to specialise, combine your engineering major with cross disciplinary minors, or study a double degree in engineering and business.



## Choose an accredited degree

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





For more information, visit rmit.edu.au/engineering

### **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 University before entering your specialised course in second year with a strong technical foundation.

## VCF Units 3 and 4 – a study score of at least 25 in

English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical

Methods or Maths: Specialist Mathematics

### ⊞ 75.00 0 City 曲 4 years

VTAC 3200310711

VTAC 3200333661

VCE Units 3 and 4 – a study score of at least 20 in Be introduced to the fundamental principles of engineering that apply across a range English other than EAL or at least 25 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in

### $\blacksquare$ AD026 **@** Citv 2 years

## Aerospace engineering and aviation

of fields. In second year you can choose from a range of specialisations. You also

Associate Degree in Engineering Technology

have an opportunity to take a pathway into a relevant degree.

### **Bachelor of Engineering** (Aerospace Engineering) (Honours)

Gain specialised skills in aerospace engineering focusing on analysis, design and operation of aerospace hardware and software systems. Graduates will be ready to work as a high-level engineer on a wide range of Australian and international

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical

Methods or Maths: Specialist Mathematics.

BH078 0 City Ħ 4 years VTAC 3200432481

- Assoc Deg in Engine ng Technology (Aerospace Major) (2 years) plus Bachelor of Engineering (Aerospace Engineering) (Honours) (additional 2 years)
- Adv 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

Combine aerospace engineering with business skills to prepare for leadership roles in an exciting global industry. Focus on the analysis, design and operation of sophisticated aerospace systems, as well as organisational planning, coordination and resource direction.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics) Maths: Mathematical

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

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

Methods or Maths: Specialist Mathematics.

### ⊞ BH082 0 City

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VTAC 3200432041

See page 27 for details

AD026PATH8

### **Associate Degree in Aviation (Professional Pilots)**

### Associate Degree in Engineering Technology - Aerospace major

Be introduced to the fundamental principles of engineering that apply across a range of fields. In second year you can choose to specialise in aerospace engineering. You also have an opportunity to take a pathway into a relevant degree

Gain the advanced technical training required for technicians and engineers working at a paraprofessional level in aerospace manufacturing, design and maintenance. NCC MFM60122

## any Mathematics.

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

### ATAR Not applicable

⊞ C6187 0 City VTAC 3200372394

City

VTAC 3200332421

2 years

### **Biomedical engineering**

### **Bachelor of Engineering (Biomedical Engineering)** (Honours)

**Advanced Diploma of Engineering (Aeronautical)** 

Learn how to bridge clinical medicine and the technology that supports it and help people affected by health conditions through studies in physics, mathematics, biochemistry and medical science. Graduates may work in the biotechnology industry producing devices for medical electronics, clinical and rehabilitation engineering and biomaterials.

### VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### ⊞ BH069 Oity

VTAC 3200433201

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BH122

City and Bundoora

## Chemical engineering

### **Bachelor of Engineering (Chemical Engineering)** (Honours)

**Bachelor of Engineering (Chemical Engineering)** 

(Honours)/Bachelor of Pharmaceutical Sciences

production will ensure you are well equipped to work across a range of roles.

Gain an end-to-end understanding of how pharmaceutical products are designed

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.

### VCE Units 3 and 4 - a study score of at least 25 in

English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics VCE Units 3 and 4 - a study score of at least 20

VTAC 3200332711

in Chemistry.

## VCF Units 3 and 4 - a study score of at least 25 in

VCE Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics (previously and developed, as well as the process involved in their large-scale production. As the Further Mathematics), Maths: Mathematical pharmaceutical industry expands in Australia and worldwide, your understanding of Methods or Maths: Specialist Mathematics. the engineering process and other scientific fields involved in drug development and

English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 20

5 years VTAC 320043363

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

See page 71 for details

## Civil engineering **Bachelor of Engineering**

(Civil and Infrastructure) (Honours) Learn to plan, design, construct, supervise, manage and maintain essential infrastructure in communities. Civil engineers are employed as project managers.

design engineers and engineering asset managers.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### ⊞ BH077 80.20 **@** City

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VTAC 3200432591

City

VTAC 3200332431

C6162

AD026PATH7

4 years VTAC 3200432471

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. The management course will prepare you for a range of additional roles and with appropriate experience you can expect to advance to management positions in commercial, industrial and not-for-profit organisations.

Associate Degree in Engineering Technology - Civil major Be introduced to the fundamental principles of engineering that apply across a range

## You also have an opportunity to take a pathway into a relevant degree Advanced Diploma of Engineering Technology

of fields. In second year you can choose to specialise in civil engineering

(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.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics) Mather Mathematical Methods or Maths: Specialist Mathematics

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in

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

### ATAR ⊞ Not applicable

0 City 2 years full-time or ⊞ 4 years part-time VTAC 3200310064

## **Computer engineering**

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

Become the complete professional, with expertise in the hardware and structure of computer systems as well as the software that is used to control them. Graduates work in industries including defence, health and science, business, communication

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### ATAR 83.20

City VTAC 320033290

■ BH091

### Associate Degree in Engineering Technology - Computer and Network major

Be introduced to the fundamental principles of engineering that apply across a range of fields. In second year you can choose to specialise in computer and network engineering. You also have an opportunity to take a pathway into a relevant degree.

VCF Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in

## 51.10

City VTAC 320033352

AD026PATH4

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(P)

### Electrical and electronic engineering

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

This is a generalist degree that allows you to study all branches of electrical and electronic engineering, including generation, distribution and application of electrical energy and the design and control of the electrical and electronic devices and systems required to power and improve life for people and communities.

VCE Units 3 and 4 - a study score of at least 25 in

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

English other than EAL or at least 30 in English (EAL).

■ BH073 80.00 **(9)** 

4 years VTAC 3200332851

Citv

- Assoc Deg in Engineering Technology (Computer and Network Major) (2 years) plus Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours) (additional 2 years) = 4 years' total study
- 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 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** (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. 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.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCF Units 3 and 4 – a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics. VCE Units 3 and 4 - a study score of at least 20 in Chemistry.

## 80.00

⊞ BH075 **@** City

### 4 years VTAC 320033329

- 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 Engineering Technology (Electrical major) (2 years) plus Bachelor of Engineering (Electrical Engineering) (Honours) (additional 2.5 years)

### **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.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical

Methods or Maths: Specialist Mathematics.

### ATAR Not applicable

 $\blacksquare$ BH111 City 

VTAC 3200332231

### Electrical and electronic engineering

### Associate Degree in Engineering Technology - Electrical and Electronics major

**Advanced Diploma of Engineering Technology** 

- Electrical

NCC UFF62122

NCC UFF60220

Double degree

well as provide technical advice and sales.

**Advanced Diploma of Electronics** 

and Communications Engineering

**Environmental engineering** 

**Bachelor of Engineering** 

Graduates are prepared for roles at the technical officer level

(Environmental Engineering) (Honours)

Be introduced to the fundamental principles of engineering, applicable across a range of fields. In second year you can choose to specialise in electrical and electronics engineering. You will also have the opportunity to take a pathway into a relevant degree.

Develop skills to design, validate and evaluate electrical equipment and systems, as

Gain the skills to design and evaluate electronics and communications systems

and equipment, as well as manage risks and projects and provide technical advice.

Use engineering concepts and technical skills to preserve the environment, minimise

pollution, assess environmental impact, develop remediation measures and deliver

sustainable solutions. Graduates work in environmental consultancies, government

departments and regulatory bodies, private businesses, mining, water treatment and

## VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

44.35 VCE Units 3 and 4 - a study score of at least 20 in

0 City 

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VTAC 3200311151

any Mathematics.

Prerequisite

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

There are no prerequisite subjects required

for entry into this qualification.

ATAR ⊞ Not applicable **(9**)

81.20

⊞ 2 years full-time Part-time may be available. VTAC 3200372424

AD026PATH5

C6182

City

ATAR ⊞ C6178 Not applicable **@** City ⊞ 2 years full-time Part-time may

be available. VTAC 3200372434

BH080

City

4 years

⊞

**@** 

⊞

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously

VTAC 3200432571 Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

Bachelor of Environmental Science/Bachelor of VCE Units 3 and 4 - a study score of at least 25 in **Engineering (Environmental Engineering) (Honours)** English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 This degree combines the essential elements of environmental science with in one of Maths: General Mathematics (previously environmental engineering. You will learn to understand interactions in the Further Mathematics). Maths: Mathematical environment and how to design solutions to environmental problems. As a double Methods or Maths: Specialist Mathematics. degree graduate, you will be uniquely placed to work in a variety of industries

⊞ BH096 83.30 0 City 曲 5 years

VTAC 3200432221

## Mechanical 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. Graduates will be in high demand across many industries managing and maintaining existing technologies and developing new ones.

and roles, with a combined understanding of the science and the ability to

environmental biology, environmental chemistry or groundwater engineering

design technical solutions. In your final year you will choose your minor study in

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

■ BH070 80.10 0 City Ħ 4 years VTAC 3200431761

■ BH089

■ BH093

VTAC 3200431231

City

2 years

VTAC 3200331051

C6186

City and

Brunswick

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VTAC 320043169

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**Mechanical major** 

NCC MEM60122

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

Adv 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.

**Bachelor of Engineering (Mechanical Engineering)** 

(Honours)/Bachelor of Industrial Design (Honours)

Gain technical and creative skills to design and develop advanced manufactured

Be introduced to the fundamental principles of engineering that apply across a range

of fields. In second year you can choose to specialise in mechanical engineering. You

Gain the theoretical and practical skills to work in the mechanical and manufacturing

products. Graduates work in mechanical and industrial design areas such as

Associate Degree in Engineering Technology -

Advanced Diploma of Engineering (Mechanical)

biomedical, automotive and electro-mechanical product design.

also have an opportunity to take a pathway into a relevant degree.

industries as a technical officer or engineering supervisor/manager.

### VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics). Maths: Mathematical

Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

43.60 English other than EAL or at least 25 in English (EAL).

83,40

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

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

There are no prerequisite subjects required

for entry into this qualification.

**ATAR** ⊞ Not applicable

(P) City ⊞ 2 years VTAC 3200372444

## Mechatronics and manufacturing engineering

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

Get prepared for a design and manufacturing career with a course focused on mechatronics system design, automation, manufacturing management and advanced materials, Graduates may work in automotive, aerospace, computer manufacturing,

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at least 20

in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

### BH068 ⊞ 81.05 0 City ⊞

## food and beverage manufacturing and engineering and management consultancies.

### 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)

## **Bachelor of Engineering (Advanced Manufacturing** and Mechatronics) (Honours)/Bachelor of Business

Combine the design and manufacture of mechanical devices and provide solutions with the business know-how to succeed in the international market. Graduates may find work in multinational companies as executives in supply chain and procurement

### Associate Degree in Engineering Technology - Advanced Manufacturing and Mechatronics major

Be introduced to the fundamental principles of engineering that apply across a range of fields. In second year you can choose to specialise in advanced

manufacturing and mechatronics. You also have an opportunity to take a pathway into a relevant degree.

### Associate Degree in Digital Technologies (Advanced Manufacturing)

(Honours) (additional 2 years) = 4 years' total study

Graduates of this degree are equipped with the knowledge and skills required to pursue a career within Industry 4.0 technologies, which connect the physical world with the digital world. You will build the skills required to pursue a career in this rapidly expanding and in-demand field, and may be suitable for roles as a systems technician, cybersecurity technologist, advanced manufacturing technician, industrial network design associate, and more

### **Diploma of Applied Technologies**

As a student of this diploma, you will achieve competencies in testing, assembly, installation and maintenance of Industry 4.0 and industrial automation control systems. You will gain skills in operating a wide range of automated equipment and systems, learn to manage risk, develop and manage maintenance programs, and provide technical advice

### NCC MFM50822

This course is designed for Year 12 students, those returning to study after a

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL). VCE Units 3 and 4 - a study score of at least 20 in any Mathematics

## 83.30

⊞ BH086 0 City VTAC 3200431251

AD026PATH1

City

VTAC 3200332621

4 vears

VTAC 3200431661

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL) VCE Units 3 and 4 - a study score of at least 20 in any Mathematics.

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

English other than EAL or at least 25 in English (EAL).

46.05

ATAR ⊞ 42.50

### AD028 **(9)** City

⊞

**@** 

2 years VTAC 3200311181

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

### ΔΤΔΡ Not applicable

**@** Citv ⊞ 1 vear

VTAC 3200372584

C5433

## **Tertiary preparation – Engineering**

## **Certificate IV in Tertiary Preparation**

break or those looking to change careers. The course prepares you for further tertiary studies and allows you to specialise in business, engineering, health or science streams

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

### ATAR Not applicable

⊞ C4411 0 City ⊞ 6 months

VTAC 3200317544

### **Career outcomes**

### Aerospace engineering

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

### Biomedical engineering

- Biomedical engineer
- Biomedical researcher
- Industry regulator

### Chemical engineering

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

### **Civil engineering**

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

## 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

- Mechanical engineer
- Production planner
- Racing team specialist

### Mechatronics and manufacturing engineering

- Aerospace engineer
- Automotive engineer Biomedical engineer
- Civil and infrastructure engineer
- Chemical engineer
- Computer and network engineer Electrical, electronic and
- telecommunications engineer Environmental engineer
- Mechanical engineer
- Manufacturing engineer
- Mechatronics engineer

### ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗏 RMIT Code 🕜 Campus 📛 Duration 📝 Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV

## **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 a number of 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.

## Aerospace engineering **Biomedical 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.

Choose your engineering specialisation

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 Electronic and computer systems 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

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.

### **Mechatronics engineering**

Gain the skills for an exciting career that lets you design, build and implement smart mechatronic systems which can be deployed across a wide range of engineering companies.



# **Environment**



## Choose a university committed to change

RMIT is ranked among the top five universities in Australia for taking action to tackle the world's greatest environmental, social and governance challenges.1



## Get hands-on experience with our industry partners

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 where to specialise.



### **Environmental science**

### **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.

### VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at

least 30 in English (EAL). VCE Units 3 and 4 - a study score of **@** City VTAC 3200333431

at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

- Dip of Conservation and Ecosystem Management (2 years) plus Bachelor of Environmental Science (additional 2 years) = 4 years' total study
- Cert IV Tertiary Prep (Science) (0.5 year) plus Dip of Conservation and Ecosystem Management (additional 2 years) = 2.5 years' total study

## **Bachelor of Environmental Science/**

**Bachelor of Environment and Society** 

Bachelor of Environment and Society Double degree

Combine environmental science with environmental policymaking and management on real-life projects. Open doors to exciting career opportunities as a scientist, policymaker, environmental activist or private consultant.

Develop practical solutions to problems in climate change, biodiversity and environmental

**Diploma of Conservation and Ecosystem Management** 

This program will introduce you to the skills used by land managers, park rangers, site

assessors, water quality assessors and conservation staff. Learn how to survey animals

and plants, monitor waterways, assess and restore natural sites and undertake cultural

management. This degree focuses on human impact on the world's environment. Graduates can work with government, community and private and public businesses.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics). Maths: Mathematical

⊞ BP193 70.00 Ocity 4 years VTAC 3200333421

Methods or Maths: Specialist Mathematics

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

for entry into this qualification.

⊞

**@** City

## VTAC 3200332001

There are no prerequisite subjects required

### ATAR ⊞ Not applicable 0

City ⊞ 2 years VTAC 3200372384

BP000

## NCC AHC51120

studies relating to land management.

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

## **Career outcomes**

### **Environmental science**

- Environmental manager
- Environmental scientist Sustainability consultant
- ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗎 RMIT Code @ Campus 🛗 Duration 💇 Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV



Build a beautiful portfolio of work to help get your start in the fashion industry.

RMIT's internationally recognised fashion courses are informed by global trends and will help you develop your identity as a designer. You'll graduate with the entrepreneurial skills to thrive in the competitive fashion industry, including designing, textile development, merchandising and marketing.

# **Fashion**



### 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

Past students have worked alongside brands such as Myer and Country Road, and displayed their work at the Melbourne Fashion Festival and London Graduate Fashion Week.



### Global study opportunities

We offer exchange partnerships with top fashion schools such as the Parsons School of Design in NYC, Amsterdam Fashion Institute and London College of Fashion.

### **Fashion and textiles**

### **Bachelor of Fashion (Design)**

Highly regarded by the international fashion community, this course challenges the boundaries of fashion. It embraces the latest design directions and explores potential future practices of fashion design. This degree allows you the creative freedom to develop original ideas through to final designs and challenges you through exploration and reflection to develop the skills and knowledge to formulate your voice as a designer. Collections are showcased at premier Australian and international fashion festivals.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### ATAR Range of criteria

BP328 ∷ 3 years

VTAC 3200132561

Selection task

Assoc Deg in Fashion Design and Technology (2 years) plus Bachelor of Fashion (Design) (additional 2 years) = 4 years' total study. Entry into the Bachelor of Fashion (Design) is competitive.

### **Bachelor of Fashion (Enterprise)**

In this course, students examine environmental, ethical, corporate and consumer dimensions of the fashion and textiles industry through the lens of product management, marketing and retail. Students gain a strong understanding of consumer buying patterns, as well as how to design, develop, source, communicate and sell fashion product.

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

BP327 Brunswick VTAC 3200110821

■ Assoc Deg in Fashion and Textiles Merchandising (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. The Bachelor of Fashion and Textiles (Sustainable Innovation) provides students with practical, theoretical and technical skills to develop solutions, products and systems, using user-centred approaches at the intersection of design, technology, science and art.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

⊫ BP326 Brunswick VTAC 3200110811

- Assoc Deg in Fashion and Textiles Merchandising (2 years) plus Bachelor of Fashion and Textiles (Sustainable Innovation) (additional 2.5 years) = 4.5 years' total study.
- Assoc Deg in Fashion Design and Technology (2 years) plus Bachelor of Fashion and Textiles (Sustainable Innovation) (additional 2.5 years) = 4.5 years' total study.

### **Fashion and textiles**

### Associate Degree in Fashion Design and Technology

This highly sought-after course develops advanced design and technical skills by blending theory with practice through a series of industry-driven and live international projects. Develop advanced skills in pattern-making and garment construction to produce everything from ready-to-wear through to made-to-measure fashion. You'll even gain the knowledge to start vour own fashion business.

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 25 in English as an Additional Language (EAL).

### ATAR

AD014 ⊞ (P) Brunswick ⊞ 2 years

### TO? Selection task VTAC 3200133081

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

## Associate Degree in Fashion and Textile Merchandising

Celebrated for connecting students with the biggest names in local and global fashion through acclaimed industry projects such as 'The Retail Initiative', this course explores and integrates creativity and business. Its international focus will prepare you to pursue a career in buying. product development, retail management, planning allocation and quality.

at least 20 in English other than EAL or at least 25 in English as an Additional Language (EAL).

⊞ AD013 0 Brunswick VTAC 3200133061

- Dip of Fashion Styling (1 year) plus Assoc Deg in Fashion and Textile Merchandising (additional 2 years) = 3 years' total study
- Cert IV in Textile Design and Technology (1 year) plus Assoc Deg in Fashion and Textile Merchandising (additional 2 years) = 3 years' total study

### Diploma of Fashion Styling

Be a creative force in the global fashion industry. Working to industry briefs, you'll develop the skills and knowledge to provide an individual or business with creative styling solutions for fashion editorials, print or television campaigns, personal styling, online media and participating in a professional fashion show. NCC 10064NAT

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

### ATAR Range of criteria

ATAR

ATAR

Not applicable

Not applicable

C5401 0 Brunswick ⊞ 1 year 100 Selection task VTAC 3200110164

C4434

C4389

1 year

VTAC 3200110154

Brunswick

2 years part-time

NCC MST40122

NCC MST40316

NCC MST31022

- Cert IV in Design (0.5 year) plus Dip of Fashion Styling (additional 1 year) = 1.5 years' total study
- Cert IV in Textile Design and Technology (1 year) plus Dip of Fashion Styling (additional 1 years) = 2 years' total study

### Certificate IV in Textile Design and Technology

Recognised by industry for developing students with high-level skills in drawing and illustration, painting, design and concept development, this course enables graduates to plan, develop and produce screen-printed, machine-knitted or woven fabrics for a variety of fashion, homewares and commercial applications.

### for entry into this qualification.

Prerequisite

### There are no prerequisite subjects required Not applicable

⊞ (P) Brunswick 曲 1 year

⊞

0

⊞

⊞

## VTAC 3200172324

## **Certificate IV in Custom Made Footwear**

In the only dedicated footwear design course 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 ternational footwear companies and started their own businesses.

Certificate III in Apparel, Fashion and Textiles This program 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, layingup, professional finishing and alterations, all of which are important skills in this growing

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

There are no prerequisite subjects required

for entry into this qualification.

## ATAR

C3417 ⊞ 0 Brunswick

### Career outcomes

### **Fashion and textiles**

- Creative director
- Creative pattern-maker
- Fashion, accessories, costume,
- material or colour designer
- Stylist

## Sustainable innovation

- Corporate social
- Digital content creator
- Fashion events producer

- responsibility manager
- Digital fashion innovator Fashion or textile technologist
- Fashion sustainability compliance officer
- Product developer
- Sustainable sourcing manager

Materials designer researcher

### **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



Make a difference to 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.

# Health



### 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.



### Learn using industry-grade equipment

You'll study in cutting-edge facilities, including our remedial and myotherapy clinic, nursing wards, and Digital Human Biosciences Facility.



## Shape your degree around your interests

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

### Complementary medicine

### **Bachelor of Health Science/Bachelor of Applied** Science (Osteopathy) Double degree \*

Osteopathy improves patient health by treating the musculoskeletal system. Learn to make treatment decisions in relation to patients and their conditions and to advise on posture, exercise, lifting procedures, nutrition and other areas.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### ⊞ RP279HSDD 69.20

Bundoora ⇔ 5 years VTAC 3200231271

\* This course will be updated for the 2025 intake. This may result in changes to the course structure, content and fees. Please check the RMIT website for the latest informa

### **Diploma of Remedial Massage Advanced Diploma of Myotherapy**

Myotherapists assess, treat and manage musculoskeletal conditions. You'll learn a variety of treatment techniques and assessment skills to provide remedial massage to clients with specific needs. Students will also develop advanced techniques to treat myofascial, joint and neuropathic pain from the nervous system. Prepare yourself for career opportunities in private clinics, sporting clubs and more, or discover how to manage staff and run your own practice in RMIT's teaching clinic. NCC Dip HLT52015 Adv Dip 22316VIC

Must be 18+ by commencement due to placement requirements.

### ATAR Not applicable

Dip C5357 Adv Dip C6159 City Dip 1.5 years

VTAC 3200372514

Adv Dip 1 year

■ Graduates of the Diploma of Remedial Massage are guaranteed entry into the Advanced Diploma of Myotherapy.

### Dental studies

Advanced Diploma of Dental Prosthetics
Dental prosthetists work independently and in public clinics to provide denture
services and mouthguards to the public. Develop theoretical, clinical and practical
skills required for registration as a dental prosthetist in Australia.

NCC HLT65015

## Diploma of Dental Technology Apprenticeship

This course provides you with the underpinning knowledge and practical skills required to safely and effectively perform the entry-level roles and responsibilities of a dental technician. This course is also available as an apprenticeship. NCC HLT55118

### ma of Dental Technology or equivalent

### ATAR Not applicable

0 City 2 years part-time 曲 Ø Selection task

## **ATAR**

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

### ⊞ C5387 (P) City

⊞ 2 years 3 years part-time

VTAC 3200372524

### **Dental studies**

### **Certificate IV in Dental Assisting** (Dental Radiography) Apprenticeship

You'll learn to take and process intra and extra-oral dental X-rays and explore photography for clinical use. You'll learn through a mixture of on-the-job experience and off-the-job training. You'll benefit from the opportunity to apply what you've studied straight away, building your professional skills and industry experience as you go. The on-the-job component occurs in your workplace, under the training support of a licensed dental operator working at their own clinic or dental practice The off-the-job component includes lectures, online activities, workshops and practical labs. On campus, you'll study in state-of-the-art facilities at the Royal Dental Hospital of Melbourne. NCC HLT45021

Certificate III in Dental Assisting Apprenticeship

Must be employed as a dental assistant and sign a training contract with an Australian Apprenticeship Support Network Provider.

## **ATAR**

C4419 ⊞ (P)

⊞

Must be employed as a dental assistant and sign a This qualification provides the knowledge and skills to perform the responsibilities of a dental assistant and offers pathways to further development in the industry. training contract with an Australian Apprenticeship Support Network Provider.

## **ATAR**

⊞ C3407 Not applicable 0 Citv ⊞

### 1 year part-time

### **Medical radiations**

### **Bachelor of Applied Science (Medical Radiations)**

Medical radiation involves the application of radiation for diagnosis and treatment of injury and disease. Career roles in the public or private healthcare sector include nuclear medicine technologist, radiation therapist and diagnostic radiographer.

### Streams available

NCC HLT35021

Medical Imaging (Radiography). Nuclear Medicine. and Radiation Therapy.

VCE Units 1 and 2 - satisfactory completion in one of Biology or Chemistry, or VCE Units 3 and 4 - one of Biology or Chemistry.

VCF Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

78.25

⊞ BP321 Bundoora

### 3.5 years ⊞ VTAC

Medical Imaging

3200231091 Nuclear Medicine 3200231081 Radiation Therapy

3200231111

■ BP032

### Nursing and allied health

### **Bachelor of Nursing**

Covering acute care nursing, continuing care nursing, community care and mental health nursing, this degree prepares you for a professional career as a registered nurse. Excellent employment prospects exist in a diverse range of healthcare settings.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

0 City 曲 3 years VTAC 3200231201

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

Applicants must demonstrate English language proficiency either by providing a written declaration that English is their primary language or evidence that they have achieved the minimum English language test results as specified in the Nursing and Midwifery Board of Australia's (NMBA) English language skills registration standard - refer to the website for more details.

Applicants must demonstrate English language proficiency either by providing a written declaration that English is their primary language or evidence that they

have achieved the minimum English language test results as specified in the Nursing and Midwifery Board of Australia's (NMBA) English language skills registration

### **Associate Degree in Health Sciences**

Develop work-ready skills and knowledge for the health industry in either health promotion or health information management. Graduates may work in government, community centres, hospitals, health promotion agencies or health insurance companies.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

### ■ AD019 40.65 **②** City

VTAC 3200333641

■ Dip of Youth Work (1 year) plus Assoc Deg in Health Sciences (additional 2 years) = 3 years' total study

■ Cert IV in Tertiary Preparation (Health) (0.5 year) plus Dip of Nursing (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
- Cert IV in Tertiary Preparation (Health) (0.5 year) plus Assoc Deg in Health Sciences (additional 2 years) = 2.5 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. Prepare for work in a range of diverse healthcare settings or continue your studies at degree level. NCC HLT54121

Must have successfully completed Year 12 or an equivalent qualification. Must be 18+ by commencement due to

## Not applicable

ΔΤΔΒ

(P) City or Bundoora 2 years full-time ⊞ Selection task 100 VTAC City

## 3200339771 3200339771

C5417

### standard - refer to the website for more details. **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. NCC HLT43015

### Must be 18+ by commencement due to placement requirements

### Not applicable (P)

ATAR

VTAC 3200310224

C4411

City

6 months

C4367

City

⊞

⊞

## **Tertiary preparation - Health**

### **Certificate IV in Tertiary Preparation** This course is designed for Year 12 students, those returning to study after a

break or those looking to change careers. The course prepares you for further tertiary studies and allows you to specialise in business, engineering, health or

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

## **ATAR**

Nursing and allied health

Individual support worker

### Not applicable **(9**) ⊞

VTAC 3200317544

### Career outcomes

### Complementary medicine

- Myotherapist
- Osteopath
- **Dental studies**
- Dental assistant
- Dental prosthetist Dental technician

Denture fabrication

- **Medical radiations**
- Medical imaging
- Radiation protection
- Radiotherapist
- - Aged care nurse Carer
- Acute care nurse Mental health nurse School nurse
  - - Sexual health nurse



# **Information Technology**



### Study at a top-ranked university

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



## Shape your degree around your interests

In our IT degrees, you can tailor your study by combining your IT major with crossdisciplinary minors, or adding a fourth year of work experience in addition to our threeyear degrees.



## **Build hands-on experience while** you study

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



### Computer science

### **Bachelor of Computer Science**

Gain the practical and theoretical knowledge and skills to build innovative software applications, such as those for mobile devices, social media, intelligent robots and more You will graduate with excellent programming skills and the ability to design, implement and maintain complex software systems.

Application Programming. Artificial Intelligence. Big Data. Cloud Computing. Games, Graphics and Digital Media. Mobile Computing. Security. and Web Systems.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### (P) City

VTAC 3200332831

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 cybersecurity systems, explore AI and hone your profe 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.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### ⊞ 0

City 4 years ⊞ VTAC 3200311231

BP347

⊞

(P) City

曲

## Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science

## See page 48 for details

BP340

3 years

VTAC 3200332151

### **Data science**

### **Bachelor of Data Science**

You will learn the software engineering principles and practices to acquire the extensive skills necessary for developing and managing complex, quality-measured software systems. You will study analysis and design, coding, testing, deployment, project management and other critical areas. This degree includes an industry placement in the third year.

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

## **Bachelor of Data Science (Professional)**

As a student of this degree, you'll 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. It involves three years of study followed by a one-year industry internship in the final year of study. Majors, minors and subjects you'll get to choose from in this degree include machine learning, data wrangling, Al, gaming, blockchain and

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

VCE Units 3 and 4 - a study score of at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical

### Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

 $\blacksquare$ BP348 City 曲 4 vears VTAC 3200311241

### Information and security

### **Bachelor of Cyber Security**

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

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

least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of

at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics

**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

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

City VTAC 3200311481

BP355

BP356 ⊞ 82.25 City

## 4 years VTAC 3200311491

## Nicole Abiad Software engineering student

It was exciting to start the course with a bootcamp and get straight into coding for the first six weeks. I had no coding experience, but I learned so much in a short amount of time and then went straight into studio class where we got to apply everything we'd learned.

At the end of it we built a website and a database from scratch. What we are being taught is relevant and up to date.

## 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. This course prepares you for careers in commercial organisations, software development companies and

Application Programming. Business Applications. Cloud Computing. Mobile Computing. Multimedia Design. Social Media. System Administration. and Web Systems.

### least 25 in English other than EAL or at least 30 in English (EAL).

# VCE Units 3 and 4 – a study score of at

### at least 20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

## VCE Units 3 and 4 - a study score of

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

### **Bachelor of Information Technology (Professional)**

**Associate Degree in Information Technology** 

relevant degrees to further strengthen your analytical and practical skills.

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.

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 course also provides a pathway into

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL). VCE Units 3 and 4 - a study score of at

least 25 in one of Maths: Mathematical

### ⊞ BP349 0 City 曲 4 vears

⊞

0

⊞

City

3 years

VTAC 3200333331

70 10

## VTAC 3200311251

## Methods or Maths: Specialist Mathematics.

VCE Units 3 and 4 - a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

### AD006 ⊞ (P) City 曲 2 years

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

## 41.10

ATAR

Not applicable

ATAR

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

### **Diploma of Information Technology**

Apply your IT skills to a business context by learning about programming, web development, operating systems, networking and databases. Career pathways lead into IT project management, software, database and web development.

There are no prerequisite subjects required for entry into this qualification

### C5402 ⊞ **(9)** City

⊞ 1 year VTAC 3200372294

## NCC ICT50220

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

- 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

### **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, ebusiness integration, enterprise virtualisation, network programming, security and Linux and Windows server administration

## Not applicable

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

for entry into this qualification.

for entry into this qualification

C5402AN 0 City

⊞ 1 year VTAC 3200310364

NCC MFM60112

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

## **Diploma of Information Technology (Cloud Engineering)**

This course focuses on the practical application of business IT skills in the areas of cloud engineering, programming (with Java), UX design, virtualisation, networking and cybersecurity awareness. Students undertake industry projects for real clients, enhancing their capability to work in teams and gaining project management experience. In the second semester, students

### ATAR Not applicable There are no prerequisite subjects required

**(9**) City ⊞ 1 year

⊞

VTAC 3200311354

work towards their specialisation in cloud engineering. NCC MFM60112

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

### **Diploma of Information Technology (Cyber Security)**

This course focuses on the practical application of business IT skills in the areas of cybersecurity awareness programming (with Java), UX design, virtual machines and networking. Students undertake industry projects for real clients, enhancing their capability to work in teams and gaining project management experience. In their second semester students work towards their specialisation in cybersecurity.

## There are no prerequisite subjects required

Not applicable (P) City ⊞

 $\blacksquare$ 

ATAR

1 year VTAC 3200311364

C5402CS

NCC MEM60112

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

■ 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

### **Certificate IV in Information Technology** You will develop knowledge and technical skills essential for the IT industry, enabling you to

pursue a career in roles such as network technician, network administrator, network services administrator, network support coordinator, network security coordinator and IT operations NCC ICT40120

There are no prerequisite subjects required for entry into this qualification

ATAR C4410 ⊞ Not applicable (P) City ⊞ 3 years VTAC 3200310084

**Certificate IV in Cyber Security** 

Learners will gain knowledge and skills in the cybersecurity industry, including monitoring the risk of cybersecurity attacks, implementing appropriate defences, using a range of tools and procedures to mitigate cybersecurity threats, protecting an organisation from insider security breaches, and developing systems to minimise network vulnerabilities and risks.

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

ATAR Not applicable

City 曲 1 year

VTAC 3200372084

NCC 22603VIC

### Software engineering

### **Bachelor of Software Engineering**

You will learn the software engineering principles and practices to acquire the extensive skills necessary for developing and managing complex, quality-measured software systems. You will study analysis and design, coding, testing, deployment, project management and other critical areas. This degree includes an industry placement in the third year.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### BP096 ⊞ 82.20 0 City

▦ 4 years VTAC 3200332261

ation Technology (2 years) plus Bachelor of Software Engineering (additional 3 years) = 5 years' total study

## **Career outcomes**

## Analyst developer

- Analytics specialist Business intelligence
- Software developer officer or specialist Data analyst
  - Data architect Data engineer
  - Data miner Data scientist
  - Research scientist Web analyst

## Information and security

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

### Information technology

- Software tester Systems architect
- Web developer Database designer
- Infrastructure and **Software** engineering
  - Software architect
- Software designer Network
  - Software developer
- security engineer Programmer

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗏 RMIT Code 🕜 Campus 🛗 Duration 📝 Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV

⊞ C4424 0

## Computer science Data science

- Business and system analyst
- VTAC 3200332401
- System architect

## Business analyst

- network manager
- IT consultant IT project manager

Risk analyst

- - Software engineer

Security manager



## Law



### Apply your skills in real-world settings

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 the Law Students' Society

Our Law Students' Society runs social, education and careers events year-round, from mooting competitions to networking events.



### Choose from diverse electives in justice and criminology

Discover your passion with electives such as forensic studies, youth justice and international policing.



### **Justice**

### **Bachelor of Criminal Justice**

Whether it's at the frontline of Australia's border protection or working with the Australian Federal Police, criminal justice opens up all kinds of local and international career options. Graduates have also gained work in corrections, courts, customs and other government agencies.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### BP023 65.00 0 City

3 years VTAC 3200331561

### **Bachelor of Criminology and Psychology**

### See page 69 for details

### Laws

### **Bachelor of Laws**

As a graduate of this degree, you will possess an understanding of the fundamental areas of legal knowledge, the Australian legal system and its underlying principles and concepts (including international and comparative contexts), the broad theoretical basis of the law and its social context, and the principles and values of justice and ethical practice in a technology impacted, evolving legal system.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### BP335 (P) City

3 years VTAC 3200333411

- Assoc Deg in Business (2 years) plus Bachelor of Laws (additional 3 years) = 5 years' total study
- Assoc Deg in Legal Practice (Paralegal) (2 years) plus Bachelor of Laws (additional 3 years) = 5 years' total study

## Bachelor of Accounting/Bachelor of Laws Double degree

### Bachelor of Laws/Bachelor of Business Double degree

Tailor your study to your interests with this comprehensive and flexible double degree Through this degree, you will develop foundational business knowledge and combine this with substantive areas of law to develop into a practitioner with sound commercial understandings, ethics and skills.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## See page 33 for details BP346

**@** City VTAC 3200311281

### Legal administration and policy

### **Bachelor of Legal and Dispute Studies**

Study law in its widest social and political contexts in Australia and globally. Learn about restorative justice, alternative dispute resolution, mediation and policy analysis as you prepare for legal roles in the government, business and community sectors.

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

25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

### BP204 ⊞ 67.00 0 City

⊞

VTAC 3200333471

■ 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)

Identify and analyse legal concepts and principles in legal practice and prepare yourself for the increasingly complex role of a paralegal, Graduates work at paraprofessional levels in private and public law firms and conveyancing firms.

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 25 in English as an Additional Language (EAL).

## 40.10

87.10

AD015 0 City iii 2 years VTAC 3200332981

■ Cert IV in Tertiary Preparation (Business) (0.5 year) plus Assoc Deg in Legal Practice (Paralegal) (additional 2 years) = 2.5 years' total study

## **Tertiary preparation - Legal**

### **Certificate IV in Tertiary Preparation**

This course is designed for Year 12 students, those returning to study after a break or those looking to change careers. The course prepares you for further tertiary studies and allows you to specialise in business, engineering, health or science streams NCC CUA60720

There are no prerequisite subjects required for entry into this qualification

### **ATAR**

Not applicable

### ⊞ C4411BUS (P) City 6 months

VTAC 3200310234

## **Career outcomes**

### Justice and legal

- Case manager Counsellor
- Indigenous services liaison
- Judge's associate
- Legal aid or paralegal
- Victim support officer
- Youth justice officer

### Law

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





Learn to tell stories that cut through the rest.

RMIT offers a diverse selection of media courses that enable you to explore mediums of sound, film, animation, digital media, radio and television. 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.

# Media



### Study at a top-ranked university

RMIT is ranked #4 in Australia and #42 in the world for Communication and Media Studies 1 We have been teaching journalism for more than 50 years.

<sup>1</sup> QS World University Rankings by Subject 2023



### Learn in industry-grade facilities

Discover world-class sound and live production facilities at our Media Precinct, featuring 4K TV studios, virtual set technologies, control rooms and more.



### Gain hands-on experience with the best in industry

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.

68.10

ATAR

## Music and audiovisual

### Bachelor of Arts (Music Industry)

Throughout this course you will explore contemporary trends and issues through practical, project-based work, as well as academic, theoretical study. You will learn about key music technologies, global music cultures popular music scenes, music business practice and live music production.

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

### $\blacksquare$ BP047 0

City 

■ Dip of Music (Sound Production) (1 year) plus Adv Dip of Music (Sound Production) (additional 1 year) plus Bachelor of Arts (Music Industry ) (additional 1.5 years) = 3.5 years' total study

### **Diploma of Music (Sound Production) Advanced Diploma of Music (Sound Production)**

Combine technical and creative talents using modern industry-standard equipment to develop skills across multiple technologies. Graduates can work as sound technicians to amplify, enhance, record, mix or reproduce sound. 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 deepen your skills alongside internationally recognised audio engineers.

NCC Dip CUA51120 Adv Dip CUA60720

## Prerequisite

There are no prerequisite subjects required for entry into this qualification

## $\blacksquare$ Range of criteria

Adv Dip C6171 **@** City Dip 1 year 曲 Adv Dip 1 year 100 Selection task VTAC 3200373774

Dip C5410

■ 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 the broad skills of the audiovisual industry including lighting, sound, TV production, design, installation and event management while working on real-life productions and events around Melbourne. You'll experience site visits to iconic Melbourne venues such as Hamer Hall and Melbourne Convention and Exhibition Centre (MCEC) to explore how large-scale entertainment venues operate behind the scenes, and you'll graduate with the ability to adapt to a variety of live production environments

### Prerequisite

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

### ATAR Range of criteria

C5408 0 City ⊞ 3 years

⊞

### [Z Selection task VTAC 3200372404

NCC MEM60112

■ Cert IV in Screen and Media (0.5 year) plus Dip of Music (Sound Production) (additional 1 year) = 1.5 years' total study

### Screen and media

### **Bachelor of Communication (Media)**

This degree produces critically informed contemporary media professionals who are creative and multiskilled communicators, able to deliver innovative content for a wide range of existing and new platforms including film, television and radio, social and mobile media and the web.

VCE Units 3 and 4 – a study score of at least 30 in any English.

## 68.05

BP221 **Ø** City 3 years VTAC 3200332451

See page 42 for details

See page 39 for details

⊞

Adv Dip of Professional Screenwriting (2 years) plus Bachelor of Communication (Media) (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 (1 year) plus Assoc Deg in Screen and Media Production (1 year) plus Bachelor of Communication (Media) (additional 1.5 years) = 3.5 years' total study
- Dip of Screen and Media (Content Creation and Design) (1 year) plus Assoc Deg in Screen and Media Production (1 year) plus Bachelor of nunication (Media) (additional 1.5 years) = 3.5 years' total study
- Dip of Screen and Media (Content Creation and Design) (1 year) plus Adv Dip of Screen and Media (Directing) (1 year) 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) (1 year) plus Bachelor of Communication (Media) (additional 1.5 years) = 3.5 years' total study

## **Bachelor of Design (Digital Media)**

building, creative application and professionalism.

### **Bachelor of Professional Communication**

Associate Degree in Screen and Media Production Build valuable screen industry skills and knowledge in the key areas of concept development, storytelling, pre-production, production and post-production for single and multi-camera productions. This course has a strong emphasis on industry knowledge, collaboration, team

### ATAR VCE Units 3 and 4 – a study Range of criteria score of at least 20 in English

AD017 0 City 3 years Selection task VTAC 3200310921

- Dip of Screen and Media (1 year) plus Assoc Deg in Screen and Media Production (additional 1 year) = 2 years' total study
- Dip of Screen and Media (Content Creation and Design) (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 course 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 NCC Dip CUA51020

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

Prerequisite

in English (EAL)

other than EAL or at least 25

C5421 Range of criteria **(9**) City ⊞ 1 year 100 Selection task VTAC 3200311604

ATAR

## ■ 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)

This course teaches you industry-standard software and production protocols. You will explore web design, 2D and 3D imaging and interactive design and animation, while developing a range of sought-after software skills. With a focus on creativity, design thinking and conceptual development, this course will give you an understanding of the fundamentals required to work in these growing fields. NCC Dip CUA51020 Adv Dip CUA60620

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

Adv Dip C6173 0 City Dip 1 year Adv Dip 1 year 100 Selection task VTAC 3200311224

See page 39 for details

Dip C5413

⊞

NCC Dip CUA51020

= 1.5 years' total study

Certificate IV in Screen and Media

- 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

## Diploma of Screen and Media (Content Creation and Design)

Develop skills and knowledge in concept development, storytelling, pre-production, production and post-production. Graduates enter the industry as freelance professionals or may work in Australian network television

**ATAR** Prerequisite There are no prerequisite Range of criteria subjects required for entry

0 City ⊞ 1 vear TO? Selection task VTAC 3200372784

## **Advanced Diploma of Professional Screenwriting**

■ Cert IV in Screen and Media (0.5 year) plus Dip of Screen and Media (Content Creation and Design) (additional 1 year)

This course provides an introduction to a range of screen and media fields such as screen production, camera operation, video editing, animation, game design, digital design, VFX, post-production or filmmaking and students may have limited pre-existing knowledge. The program provides a broad set of foundation screen and media skills, preparing students for further study in the specialised streams in the specialised streams at diploma level including Content Creation, Animation, Gaming and Visual Effects, Screen and Media Production, and Live Production, or for employment into entry-level screen and media roles. NCC CUA41220

Prerequisite There are no prerequisit subjects required for entry into this qualification

ATAR ⊞ C4422 Not applicable (P) City 6 months VTAC 3200311414

## Career outcomes

### **Journalism**

- Corporate social
- responsibility advisor Crisis communication specialist
  - Information officer Media advisor
    - Journalist
- Music and audiovisual
- Artist manager
- Event manager Live sound engineer
- Live sound technician Music and event marketer
- Music iournalist
  - Promoter Radio broadcaster
- Studio producer Television producer
- Broadcaster

Screen and media

- Cinematographer Director
- Festival director or curator Post-production supervisor
- Radio programmer Social media producer

podcast presenter

Producer

Radio and



# **Property**



### Study at a top-ranked university

RMIT is ranked #2 in Australia and #25 in the world for Built Environment studies.1 We have been teaching property for more than 40 years.



## Build a portfolio of industry experience

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.



### **Project management**

### **Bachelor of Project Management (Honours)**

Project managers coordinate and manage projects and events from inception to completion. As a project manager, you will manage projects in industries such as engineering, architecture, events, education and information technology.

**Bachelor of Property Development, Investment and Valuation** 

management. You will develop the ability to identify, analyse and resolve problems relating to

all aspects of the property profession including investment options. You'll learn how to analyse financial returns, raise capital, interpret legal and planning requirements, as well as how to

Property is about more than just real estate. This degree provides a firm grounding for you to specialise in property development, investment, management, valuation and funds

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in Enalish (EAL).

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

⊞ BH112 70.65 **@** City 4 years VTAC 3200333451

- Adv Dip of Building Design (Architectural) (2 years) plus Bachelor of Project Management (Honours) Semester 1 entry to BH112 (additional 3 years)
- Dip of Building and Construction (Building) (2 years) plus Bachelor of Project Management (Honours) (additional 3 years) = 5 years' total study

(Honours)

create value.

■ Dip of Project Management (1 year) plus Bachelor of Project Management (Honours) (additional 3 years) = 4 years' total study

### **Diploma of Project Management**

**Property and valuation** 

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in

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

■ BH113

70.00

Ocity 4 years VTAC 3200332721

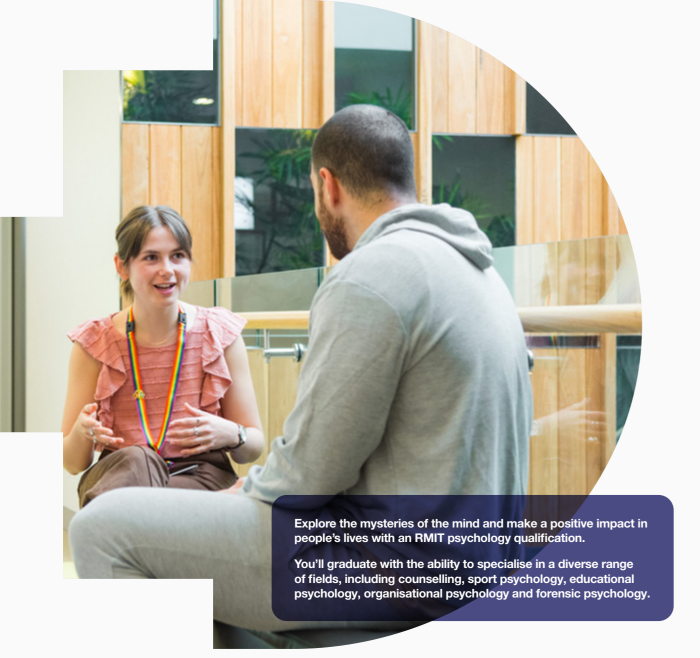
See page 35 for details

- 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

## **Career outcomes**

### Property

- Asset manager
- Property analyst or researcher
- Property developer
- Property fund manager Portfolio manager
- Property valuer



# **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.



### Learn by doing the job

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 where to specialise.



### **Psychology**

### **Bachelor of Criminology and Psychology**

Learn to provide high-quality services to clients in the criminal justice system, particularly those with mental health issues. Graduates can undertake further study to qualify as a psychologist or work in a wide variety of public, private and community sectors.

### 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

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

### **@** City VTAC 3200333651

### **Bachelor of Psychology**

Ever wondered what makes humans tick? Explore the science of the mind and human nature and the biological factors that influence our behaviour. You will examine mental state processes and motivations that affect our personality. This course prepares you for a career in organisational management, sport, cross-cultural studies, counselling, human resources and, with further study, teaching, researching or practising psychology.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## ⊞

BP154 **@** City VTAC 3200332021

■ Assoc Deg in Health Sciences (2 years) plus Bachelor of Psychology (additional 2.5 years) = 4.5 years' total study

## **Bachelor of Social Science (Psychology)**

Study human experience and behaviour in this psychology degree that combines a strong social grounding. You will also have the opportunity to apply your skills in an industry-based field placement with a professional organisation of your choice. Graduates can undertake further study to become an accredited psychologist or work in a wide variety of public, private and

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

Organisational behaviour specialist

## 65.05

■ BP112 **@** City 3 years VTAC 3200333191

### Social work

Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology) Double degree

See page 77 for details

### Career outcomes

Human resources manager

### **Psychology**

- Counsellor
- Disability worker

- Social policy officer
- Social psychologist
- Social researcher
- Welfare service officer





## Science



### Study at a top-ranked university

RMIT is ranked among the top five universities in Australia for Materials Sciences.



### Go beyond the classroom

You'll have the chance to put theory into action 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 where to specialise, combine your science major with cross-disciplinary minors, study a double major, or choose from our standalone specialist degrees.



### **Applied science**

### **Bachelor of Science**

Streams available Specialise, generalise or study a combination of science disciplines Choose from one of nine majors in Biological Sciences, Biotechnology, Chemistry, Food Science and Technology, Geospatial Science, Mathematics, Nutrition Science, Physics

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### BP350 ⊞ 70.05

**(9)** City VTAC 3200311261

- Assoc Deg in Applied Science (2 years) plus Bachelor of Science (Biological Sciences major) (additional 2 years) = 4 years' total study
- Assoc Deg in Applied Science (2 years) plus Bachelor of Science (Biotechnology major) (additional 2 years) = 4 years' total study
- Cert IV in Laboratory Techniques (1 year) plus Dip of Laboratory Technology (1 year) plus Bachelor of Science (additional 2 years') = 3 years' total study Total study duration varies depending on science majors chosen.

### 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.

VCE Units 3 and 4 – a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

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

AD012 City (P)

40.30

75.10

2 years VTAC 3200332061

BP293

VTAC 3200433621

BH098

Chemistry

■ Cert IV in Tertiary Preparation (Science) (0.5 year) plus Assoc Degree in Applied Science (additional 2 years) = 2.5 years' total study

■ Cert IV in Laboratory Techniques (1 year) plus Assoc Degree in Applied Science (additional 2 years) = 3 years' total study

### Biotechnology and biomedical sciences

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

Bachelor of Science (Applied Chemistry)/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. Graduates work in oil, gas, food, biotechnology,

Gain an insight into the fundamentals of biology and biotechnology as you explore ways to improve health and treat disease. Careers exist in research, production and testing laboratories in government and private industry.

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

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

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

25 in English other than EAL or at least 30 in

### City and Bundoora 4 years

⊞ 0

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

20 in Chemistry

### City VTAC 3200332121

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

### Food science and technology

### **Bachelor of Food Technology and Nutrition**

pharmaceuticals, agricultural chemicals and polymers industries.

Learn the science of large-scale food manufacturing and how to apply nutrition to food product standards. You'll also be able to develop novel, healthy and functional food products that meet consumer demands and comply with government and industry's strict safety and health quidelines. Graduates can choose from a broad range of career roles in the food industry.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English (EAL)

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

⊞ BP199 City and Bundoora

3 years VTAC 3200433441

■ Assoc Deg in Applied Science (2 years) plus Bachelor of Food Technology and Nutrition (additional 2.5 years) = 4.5 years' total study

### **Bachelor of Food Technology and Nutrition/** Bachelor of Business Double degree

**Certificate IV in Laboratory Techniques** 

Gain the technical knowledge to work in the food industry and the management and marketing skills to design and promote innovative products. Develop skills to manage global and large-scale food processing companies with a global operational focus.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in VCE Units 3 and 4 - a study score of at least

20 in one of Maths: General Mathematics (previously Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

⊞ BP289 **@** City 4 years

VTAC 3200433611

See page 29 for details

### Laboratory medicine **Bachelor of Laboratory Medicine (Honours)** See page 29 for details **Diploma of Laboratory Technology** See page 29 for details

## Space science

## **Bachelor of Space Science**

Be a part of a new era in space exploration. Graduate with critical skills in space science and technology, connecting the upstream space (build/launch) and downstream (application of spacerelated products and services) industries

VCE Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

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

### BP330 ⊞ 70.60 **(9)** City

VTAC 3200310721

### **Surveying**

### **Bachelor of Surveying (Honours)**

Develop skills to locate property boundaries, set out high-rise buildings, design subdivisions, measure the ocean floor and more. An ongoing shortage of suitably qualified surveyors means graduate employment is high.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in Fnalish (FAL)

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

### BH116 ⊞ 70.80 **(9)** City ⊞ 4 years VTAC 320033328

Deg in Applied Science (2 years) plus Bachelor of Surveying (Honours) (additional 2.5 years) = 4.5 years' total study

## **Diploma of Surveying**

### **Advanced Diploma of Surveying** Certificate IV in Surveying and Spatial Information Services

In this program, you'll develop industry-specific skills for land surveying including how to undertake site surveys and compile and check survey plans using digital technologies and urveying tools to map and display geographical information

NCC Dip CPP50121 Adv Dip CPP60121 Cert IV CPP41721

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

ATAR Not applicable

Dip C5416 Adv Dip C6175 Cert IV C4417

Dip 1 year Adv Dip 1 year Cert IV 6 months Selection task

VTAC Dip Adv Dip 3200372354 Cert IV 3200372114

### **Tertiary preparation - Science**

### **Certificate IV in Tertiary Preparation**

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

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

 $\blacksquare$ C4411 (P) City

曲 3 years

VTAC 3200317554

NCC CUA60720

■ Cert III in Science (0.5 year) plus Cert IV in Tertiary Preparation (Science) (0.5 year) = 1 year total study

### 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

## Food science and technology

- Agricultural scientist
- Food scientist Product developer
- Product innovation manager
- Quality assurance specialist

### Mathematics, statistics and analytics

- Analyst
- Business and government forecaste
- 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 Licensed cadastral survey or project survey or remote sensing analyst

ATAR Lowest selection rank (including any adjustment factors) to receive an offer up to and during Round 1 for the 2024 intake 🗏 RMIT Code 🕜 Campus 📛 Duration 📝 Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code Assoc Deg Associate Degree Adv Dip Advanced Diploma Dip Diploma Cert IV Certificate IV

## 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), 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.

### **Biotechnology Biological Sciences** Study life in all its forms - from molecules to ecosystems. Investigate global biotechnology challenges, including human health, Gain practical lab and field skills, specialising in environmental the adaptation of animals and plants, the changing climate and environment, food shortage, and renewable energy production. biology and ecosystems or biotechnology. Chemistry Food Science and Technology Gain the lab practice and industry experience to lead innovation Leverage our strong links with major food industry companies and in industrial chemistry, functional materials and nanotechnology, well-equipped labs to build up your practical experience in food medicinal chemistry or environmental chemistry. science **Geospatial Science Mathematics** Experiment with the latest technologies and infrastructures available Solve problems, link theory to practice, think logically and identify to build skills in the analysis, management, capture and visualisation similar patterns in a variety of applications and contexts. of spatial information. **Nutrition Science Physics** Gain insights such as optimal growth and development, health and Combine the theoretical with the practical, exploring studies in vitality, and prevention of chronic diseases. Build skills to address chemical and quantum physics, atomic and molecular modelling, global challenges like malnutrition, obesity and food insecurity. 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 realworld problems in analytical and creative ways.

Generalist minors	Specialist minors
<ul><li>Biosciences</li></ul>	<ul> <li>Advanced Chemistry</li> </ul>
<ul><li>Chemistry</li></ul>	<ul> <li>Advanced Physics</li> </ul>
<ul> <li>Environmental Science</li> </ul>	<ul><li>Biodiversity and Ecology</li></ul>
<ul><li>Food Science</li></ul>	<ul><li>Biotechnology</li></ul>
<ul><li>Foundations of Teaching</li></ul>	<ul> <li>Environmental and Analytical Chemistry</li> </ul>
<ul> <li>Geospatial Science</li> </ul>	<ul> <li>Environmental Biology and Ecosystems</li> </ul>
<ul><li>Mathematics</li></ul>	<ul><li>Geospatial Studies</li></ul>
<ul> <li>Nutrition Science</li> </ul>	<ul><li>Geospatial Systems</li></ul>
<ul><li>Physics</li></ul>	<ul><li>Molecular Biotechnology</li></ul>
<ul><li>Statistics</li></ul>	<ul><li>Nanotechnology</li></ul>
	<ul> <li>Space Science</li> </ul>



For more information, visit rmit.edu.au/social-science



Discover a rewarding career devoted to helping others, solving social issues and advocating for global change.

At RMIT, you'll learn from passionate and engaged academics and teachers who actively work towards a fairer world for all. You'll graduate with skills and experience to make an impact in local and global communities.

# **Social and Community**



### Study at a top-ranked university

RMIT is ranked among the top 10 universities in Australia for Development Studies. We have been teaching social work for more than 50 years.



### Gain real-world experience that stands out to employers

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.



### Choose a university committed to change

RMIT is ranked #1 in the world for our efforts to reduce inequalities.<sup>2</sup> We are also among the top five universities in Australia for taking action to tackle the world's greatest environmental, social and governance challenges.3

- <sup>1</sup> QS World University Rankings by Subject 2023
- <sup>2</sup> Times Higher Education World University Impact Rankings 2023
- <sup>3</sup> QS Sustainability Rankings 2023

### **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. Youth workers have roles in government, health, youth services and housing agencies.

Gain the knowledge and skills necessary to thrive in the community services sector in roles

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

## 60.30

City **@** VTAC 3200333371

You must be 18+ years to do the Dip of Community Services.

### ATAR Not applicable

Dip C5432 City Cert IV 1 year Dip 1.5 years

Cert IV C4432

## from case work and counselling support to supporting youth and families in community and

### VTAC | Cert IV | 3200310134 Dip 3200311714

## NCC Cert IV CHC42021 Dip CHC52021

**Certificate IV in Community Services** 

**Diploma of Community Services** 

■ Cert IV in Community Services (1 year) plus Dip of Community Services (additional 1 year) = 2 years' total study

■ Dip of Youth Work (1 year) plus Bachelor of Youth Work and Youth Studies (additional 2.5 years) = 3.5 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 Youth Work (1 year) plus Dip of Community Services (additional 1 year) = 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

### **Community services**

### **Certificate IV in Youth Work Diploma of Youth Work**

Learn a variety of skills and strategies to develop courses and services for young people. A range of exciting and challenging career opportunities exist in this sector including those in local government, juvenile justice and schools.

NCC Cert IV CHC40421 Dip CHC50421

Must be 18+ to study the certificate or diploma

Must have completed Cert IV in Youth Work, or at least one year full-time experience, or sufficient combination of experience as post secondary study is a prerequisite for the diploma.

### ATAR

Not applicable

Dip C5428 City and workplace Cert IV 1 year Dip 1 year 128 Personal Statement

Cert IV C4429

VTAC 3200372464

C4364

City

1 vear

VTAC 3200373064

Personal Statement

0

⊞

- Cert IV in Community Services (1 year) plus Dip of Community Services (additional 1 year) = 2 years' total study
- Cert IV in Youth Work (1 year) plus Dip of Community Services (additional 1 years) = 2 years' total study

### Certificate IV in Alcohol and Other Drugs

Learn the skills and knowledge to work with people experiencing alcohol and drug dependency. Graduates are highly sought after in the community services, alcohol and

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 NCC CHC43121

You must be 18+ to study the Cert IV in Disability Support

There are no prerequisite

into this qualification

subjects required for entry

The Cert III Individual Support (Ageing & Disability) or Cert III Individual Support (Disability) is the prerequisite for the Cert IV.

## ATAR

Not applicable

Not applicable

ATAR

Not applicable

ATAR

Not applicable

**Ø** Citv 

VTAC 3200311454

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C4423

City

1 year

VTAC 3200311444

C4425

City

1 year

VTAC 3200311534

Personal Statement

Personal Statement

■ 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 required by industry, offering self-directed recovery-oriented support for people affected by mental illness and chiatric disability. NCC MEM60112

## **Certificate IV in Mental Health Peer Work**

Join the growing peer workforce in mental health, comprised of people who use their own life-changing experiences to support others. This certificate involves 80 hours of work placement and will help you graduate with an in-demand skill set. 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 course 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

NCC CHC33021

You must be 18+ to study the Cert IV in Mental Health

You must be 18+ to study

the Cert IV in Mental Health

You must provide confirmation of having lived experience of a mental health issue, or as a carer of a person with lived experience of a mental health issue (specific details not required).

of at least 25 in English other than

EAL or at least 30 in English as an

Additional Language (EAL).

You must be 18+ to study

### **ATAR**

the Cert III due to placements.

Not applicable **(9)** City ⊞

6 months 100 Selection task

## International studies

organisations in both aged care and disability.

### **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.

Specialise or generalise. Choose from one of four streams in international studies. development, global security or languages.

Adv Dip of Interpreting (Spoken Language) (1 year) plus Bachelor of International Studies (Languages) (additional 2 years) = 3 years' total study

## VCE Units 3 and 4 – a study score

72.20 71.85

> Global Security 71.80

**ATAR** 

### BP332 BP332DEV BP332GS BP332LAN Citv

3 years VTAC International Studies 3200333031

> Global Security 3200310831

3200310851



### 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.

NCC PSP50922

English language requirements and the LOTE requirements

All applicants must meet both the

ATAR Not applicable

**@** City ⊞ 1 vear

Selection task

### If you are a native English speaker, you will need to provide evidence 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 completed 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.

NCC Dip PSP50922 Adv Dip PSP60922

All applicants must meet both the English language requirements and the LOTE requirements specified below.

Not applicable

Dip C5427 Adv Dip C6183 0 City

Dip 1 year Adv Dip 1 year Selection task

### If you are a native English speaker, you will need to provide evidence one of:

- Completing your primary and secondary education (equivalent to Australian secondary education Year 12) at an institution/s where English was the primary
- 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 completed 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
- Complete 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.

• 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)**

Develop the ability to pursue social justice and human rights principles in ethical. competent, critical and innovative ways. Graduates are eligible for membership of the Australian Association of Social Workers

VCF Units 3 and 4 – a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

(0) City VTAC 3200331101

■ Dip of Community Services (Case Management) (1 year) plus Bachelor of Social Work (Honours) (4 years) = 5 years' total study

### Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology) Double degree

Gain a unique and broad grounding of both social work and psychology in this combined degree. You'll develop a working knowledge of social science, social work and psychology, providing you with a range of career options in human services and community roles. Graduates are eligible for membership with the Australian Association of Social Workers.

VCE Units 3 and 4 - a study score of at least 25 in English other than EAL or at least 30 in English as an Additional Language (EAL).

70.30

(P) Citv 5 years VTAC 3200333351

### **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
- Linauist
- Professional interpreter Professional translator

## Social work

- Care coordinator
- Community development officer
- Counsellor
- Group worker
- Support and outreach worker

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# **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

**Moving to Melbourne** rmit.edu.au/about/moving-to-melbourne

Information for parents and guardians rmit.edu.au/study-with-us/parents

**Pathways** rmit.edu.au/pathways

**Scholarships** 

rmit.edu.au/scholarships

Short and single courses shortcourses.rmit.edu.au

Student wellbeing rmit.edu.au/student-support

Study and learning support rmit.edu.au/students/study-support

Study@RMIT

rmit.edu.au/study-with-us

**External** 

Study assist studyassist.gov.au

VTAC vtac.edu.au

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# **RMIT 2024**

## Open Day

Sunday 4 August 2024 **Bundoora Campus** 

Sunday 11 August 2024 City and Brunswick Campuses

## **Aviation Academy**

## **Open Day**

Sunday 18 August 2024 Point Cook Aviation Centre

Sunday 25 August 2024 Bendigo Aviation Centre



For more information, visit rmit.edu.au/openday



**School Holiday Campus Tours** Monday 8 to Friday 12 April 2024

Take a tour of our City, Brunswick or Bundoora campuses, guided by a current student.



**Tech & Trades Experience Day** Thursday 4 July 2024

Get hands on with vocational workshops focusing on trades and future technologies.



**RMIT Student for a Day Tuesday 24 September 2024** 

Experience RMIT for yourself with a sneak peek into life as a student.

To stay updated on all upcoming RMIT events, visit rmit.edu.au/events

## Contact us

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

## **Connect with RMIT**













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