2021
Degree and Diploma Guide

What’s next...
A message from the Vice-Chancellor

Martin Bean

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

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

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

It began in 1887 when Francis Ormond had a vision for helping workers acquire real-world skills. The people of Melbourne matched his enthusiasm to start a very practical place of learning where students would leave ready for employment.

We still live this vision today – but now on a global scale.

RMIT has been part of every new development in work and industry since our inception.

As society and the economy have become more sophisticated and complex, RMIT has grown and changed alongside.

Now, we’re a global university of design, technology and enterprise, with more than 90,000 students and 10,000 amazing teachers and staff who proudly live and breathe our purpose every day.

We’re passionate about the communities we’re part of and we’re driven to make a purposeful contribution.

We shape the world with our research and impactful partnerships with industry, government and enterprise.

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

Today, more than ever, the transformational power of education is lifelong, generations deep and worldwide.

The one certainty is more and greater change in every industry and every location.

So with the world unlike it’s ever been before, we’re focused on ensuring our students are ready for life and work, whatever form that takes.

At RMIT, as we look to 2021 and beyond, we’re excited about the possibilities.

Martin Bean CBE
Vice-Chancellor and President
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Why choose RMIT?

RMIT has been awarded 5 QS stars in all possible categories:

- Teaching
- Innovation
- Employability
- Facilities
- Inclusiveness
- Research
- Internationalisation
- Specialist criteria (art and design)

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**Top 1%**

- of universities globally

**#22**

- in the world out of all universities under 50 years old

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**2000+**

- scholarships awarded to our students in 2019

**1 of 6**

- dual-sector universities in Australia

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**$1.5M+**

- in funding allocated to student start-ups since 2015

**#1**

- art and design university in Australia

**#12**

- art and design university in the world

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**Excellence in Innovation**


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**Committed to sustainability**

Winner of the Green Gown Award for Continuous Improvement: Institutional Change. The only university in Australia to have received this award twice

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**Champion of inclusion**

Winner of three separate awards at the 2019 Australian LGBTI Inclusion Awards, which recognise organisations around the country that foster and support diverse communities

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**Exemplar of good design**

RMIT’s Swanston Academic Building has been awarded a 5-star green rating and was shortlisted for the World Building of the Year Award in 2013. More recently, RMIT’s New Academic Street won the Victorian Architecture Medal in 2018, along with five other prizes

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2 QS World University Rankings 2020
3 QS Top 50 Under 50 2020
4 QS World University Rankings by subject 2019
5 2020 Good Universities Guide
6 2020 QS Graduate Employability Rankings
7 2020 QS Graduate Employability Rankings

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Explore our campuses

Our award-winning campuses 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.

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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.

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Bundoora

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

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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.

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Vietnam

Study abroad at RMIT Vietnam and experience an unforgettable semester in Asia. Our beautiful Hanoi and Saigon South campuses offer clean, green environments and expansive study spaces.

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Europe

Although not a student campus, RMIT’s European hub in Barcelona acts as a gateway for European research, industry, government and enterprise to connect with innovative talent in Australia. Opportunities exist for students to engage with our European centre through study tours, mentoring, internships and research.

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Global experiences

RMIT has partnerships with 215 universities around the world

From international study opportunities to foreign work placements, you’ll gain invaluable life and work experience through our network of global partners.

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Student exchange programs

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

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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.

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Cross-campus study

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

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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.

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Our interlocation partners

RMIT delivers a range of courses internationally with our interlocation partners. These include Singapore Institute of Management, Shanghai University of International Business and Economics, Hong Kong Arts School and VTC Shape.

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Industry experience

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

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

- resume and cover letter reviews
- help finding job opportunities
- career workshops and events
- careers consultations

rmit.edu.au/jobshop

RMIT Creds

RMIT Creds are micro-credentials that 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.

rmit.edu.au/creds

RMIT Activator

Activator is RMIT’s home of entrepreneurship. Our workshops, online learning and start-up programs position students to solve the biggest problems out there and take on the future of work. At Activator, you can access mentors, attend masterclasses, request business coaching, apply for funding and learn the enterprise skills you need to support your ideas.

No matter what your future looks like, plug into our ecosystem of entrepreneurs, intrapreneurs, start-up founders and innovators and let us help you on your journey to success.

rmactivator.edu.au

Work-integrated learning

At RMIT, work-integrated learning (WIL) is embedded into every stage of your student experience, so you have the opportunity to put what you’ve learnt in the classroom into practice. Through industry work placements, internships, seminars, field trips, projects and mentoring, you’ll be ready to make an impact from day one of your career.

Future Edge employability program

Future Edge is a flexible, co-curricular program designed to increase the employability of all RMIT students. The program helps you to craft and build your ‘personal brand’ in order to stand out in an incredibly competitive employment landscape. It will complement your time at RMIT and help you build industry-specific and practical skills to help you transition into your career.

rmit.edu.au/future-edge

Trips and tours

Looking for adventure? Take a break from the books and explore the city of Melbourne or the mountains, beaches and forests of Victoria on a student tour.

Cuddle a koala, go skiing on Mount Hotham, visit the Twelve Apostles, or just find the best brunch spot in town. See and experience it all with RMIT.

Mates at RMIT

New to Melbourne? If you’re joining us from a regional, rural, interstate or international location, we’ll help you settle in to your new home. Mates at RMIT connects you with current students to help make navigating university life a little easier.

Sign up as a student mentee and you’ll get your own mentor to show you where to go and what to do around RMIT.

Sports and fitness

At RMIT we have more than 40 sports clubs, from basketball to Brazilian ju jitsu. Join a club at RMIT and you’re not just keeping fit and doing something you love; you’ll also make lots of new friends and may even get to do some travelling.

The Redbacks are RMIT’s sports team collective. Redback teams compete at a national level in the Australian University Games.

RMIT creative clubs

No matter what you choose to study, RMIT has a creative group, activity or collective that’s open to you.

Our dance classes, performing arts troupes and media makers are always looking for new members and they’re open to extroverts and introverts alike.
What are you interested in?

- You like to design, create, express yourself and explore new ideas
- You like to discover, observe, investigate and experiment
- You like finding solutions to problems, making and fixing things or working with tools and equipment
- You like being outdoors, moving and working outside. You’re inspired by the natural world
- You like working with people and you’re passionate about protecting their welfare and future
- You like meeting and talking to people, debating ideas and leading others

You might like to explore

- Art
- Architecture
- Communication
- Game Design
- Design
- Fashion
- Media
- Biomedical Sciences
- Engineering
- Science
- Building
- Engineering
- Information Technology
- Architecture
- Building
- Engineering
- Science
- Education
- Health Science
- Social Science
- Business
- Communication
- Law

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.

Sarah’s pathway

Sarah wants to become a mechanical engineer. She has just completed Year 12, but her ATAR score does not qualify her for entry into any undergraduate engineering degree and she did not study mathematics during VCE.

Advanced Diploma of Engineering (Mechanical)

Sarah enrolls in the Advanced Diploma of Engineering (Mechanical), which does not require her to have studied mathematics as a prerequisite.

Duration: 2 years

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 degree.

Bachelor of Engineering (Mechanical Engineering) (Honours)

Sarah successfully completes the Advanced Diploma of Engineering (Mechanical) and is guaranteed entry into the Bachelor of Engineering (Mechanical Engineering) (Honours) with exemptions equivalent to 1.5 years of full-time study.

Duration: 2.5 years

Associate degree pathways

An associate degree is a two-year university course that gives you a strong grounding in your field. You may also gain credit towards a related RMIT bachelor degree.

Graduate!

Sarah completes the Bachelor of Engineering (Mechanical Engineering) (Honours) after 2.5 years of full-time study.

Total duration: 4.5 years
Our industry partners include...
Alex Pestrivas
Bachelor of Interior Design

Studying [at RMIT] has shown me that interior design is more creative than I first thought. I'm creating different relationships and experiences in the space. I'm learning to think about how a space makes a person feel, as well as the design choices of how a space looks.

The teaching staff at RMIT are really inspiring. They share their work and experiences from their own practices and that gives us a good sense of what we can do. My highlights of the course have been in freehand drawing, digital design, documentation and technical skills. I'm learning how a space can change the environment and explore 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.

In this ideas-led design course, you will focus on the dynamic relationship between people and the environment and explore 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.

In the Bachelor of Interior Design (Honours), you will 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.

In this hands-on course, you will gain practical and technical skills to explore and deliver unique design solutions. You'll develop a range of interior concepts, including architectural, retail, exhibition and urban environments; digital and filmic spaces; performance and theatre design; art installations; and more.

The teaching staff are really inspiring. They share their work and experiences from their own practices and that gives us a good sense of what we can do. My highlights of the study so far have been working on live projects and interacting with professionals within the design industry.
Art

Study areas

- Fine art
- Photography
- Visual arts

Lyon Housemuseum
RMIT partners with Lyon Housemuseum Galleries to offer placement opportunities for arts management students. Students explore specialisations such as marketing, collections and curation in a contemporary gallery environment. The Lyon Housemuseum is an initiative of Corbett and Yueji Lyon and builds on a lineage of private art collections displayed in residential settings.

Gold and silversmithing
As a studio specialisation within the Bachelor of Arts (Fine Art), RMIT’s gold and silversmithing workshop is extensively equipped with traditional and contemporary metal working technologies. Students work under the tuition of contemporary artists, jewelers and craftspeople and the workshop allows students to learn metal fabrication techniques such as sawing, filing, cold-joining and soldering.

Photography lab
RMIT’s photography facilities allow students to experiment in purpose-built spaces with carefully controlled lighting conditions. With individual bays for self-directed projects, industry-standard lighting equipment, long throw options, high ceilings and a large cyclorama, RMIT provides the perfect environment for you to hone your craft.

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

RMIT’s School of Art is a hub for emerging artists to engage in contemporary practice and gain local and international exposure. RMIT encourages diverse, challenging and innovative art, craft and photographic practices and research. We are ranked first in Australia and 15th in the world for art and design⁴, placing RMIT in the top echelon of the world’s art and photographic educational institutions.

Set in the centre of Melbourne’s flourishing creative scene, the school enjoys a 130-year history of graduating artists, photographers and craftspeople with skilled hands and cultivated minds, ready for life and work. RMIT proudly supports artists-in-residence, galleries, public programs, international conferences, student and staff exchange, study tours and publishing—all with a strong focus on community engagement and social transformation.

RMIT offers the longest continuously running photography program in the world.

Art

1. QS World University Rankings by Subject 2019

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Ceramics
Ceramics is a specialisation within the Bachelor of Arts (Fine Art) and allows students to experiment, design and conceptualise with clay. The ceramics studio is equipped with pottery wheels, a dedicated mould-making area, a glaze lab and electric and gas-fired kilns, enabling students to explore a range of creative techniques and processes from throwing to sculpting.

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I fell in love with the studio, the space and the teachers at RMIT. I felt like I belonged from the first instant.

Every day is a highlight. I’m constantly being challenged to further my sense of self and my practice.
Biomedical Sciences

Study areas

- Biomedical science
- Biotechnology
- Laboratory medicine
- Pharmacy
- Pharmaceutical sciences

Excellence in research

RMIT’s research is ranked by the ARC as well above world standard in:
- clinical sciences
- pharmacology and pharmaceutical sciences
- medical physiology
- microbiology

Only Victorian university

to offer all the following majors:
- haematology
- anatomical pathology
- medical microbiology
- clinical biochemistry
- transplantation science

Australian Institute of Medical Scientists

RMIT’s Bachelor of Biomedical Science (Laboratory Medicine) is the only Victorian degree accredited by the Australian Institute of Medical Scientists (AIMS)

Study abroad

Laboratory medicine provides opportunities for students to travel overseas and undertake 10 to 13 weeks of professional practice in an approved laboratory. Destination countries include the UK, the US, Ireland, Singapore, Korea and Sweden

Biomedical sciences help us understand disease, how it occurs and how we can control, cure and prevent it. Biomedical sciences at RMIT will teach you to provide practical solutions to global health issues and gain a better understanding of the ever-increasing role that technology plays in how our bodies function.

All our courses are co-designed with industry to ensure they are relevant and meet the needs of industry, government and the community. They will prepare you to work anywhere in Australia in diagnostic pathology, medical research pharmacy, laboratory medicine, pharmaceutical sciences and biomedical research.

Work-integrated learning

RMIT’s biomedical science degrees include 40 weeks of work placements during third and fourth years. Students have been placed at major hospitals, including Royal Children’s, Peter MacCallum and Osteon Health, as well as in private laboratories. These placements include microbiology, haematology and biochemistry.

For more information visit
rmit.edu.au/biomedicalsciences

Amanda Angelov
Bachelor of Biomedical Science (Laboratory Medicine)

During my studies I was fortunate to complete a 10-week work placement in London. It was a great chance to compare the way a laboratory works in another country.

The trip afforded me invaluable work experience and industry contacts, should I ever decide to work in the UK.

After another placement at Peter MacCallum Cancer Centre, I was invited to stay on at the pathology laboratory as a trainee scientist.

BioFab3D@AMCD

RMIT is a key partner in BioFab3D@AMCD, Australia’s first robotics and biomedical engineering centre embedded within a hospital. Its vision is to “lead to real-time printing of 3D implants while a patient is in surgery.” The collaborative partnership enables RMIT to remain at the forefront of the 3D bioprinting revolution.

Biosciences building

The award-winning $32 million biosciences building at our Bundoora campus is at the centre of RMIT’s biomedical science courses. It is designed to give students an experience that meets the needs of today’s healthcare industry, with innovative teaching spaces and state-of-the-art laboratories and equipment that replicate clinical environments.
Kristy Meiselbach  
Bachelor of Biomedical Science

I’ve learnt about many aspects of the human body and understand how research is used to make new discoveries in the improvement of health and wellbeing. Since my second year, I’ve interned at the Walter and Eliza Hall Institute of Medical Research. This allowed me to work in a real lab and apply the theory I learnt at university to an actual project.
Our industry partners include

Building information modelling (BIM)

BIM is at the forefront of digitalisation in the built environment and is rapidly transforming the building and construction sector.

Sponsored by Navisworks, 15 construction management students from RMIT took part in the BIM Immersion program in 2019. Students received invaluable industry training from Navisworks and will go on to represent the University at the BIM Immersion Competition in 2020.

Trades facilities

RMIT’s trade facilities enable our vocational students to learn the technical skills of their chosen profession in purpose-built spaces. Refrigeration CO2 labs, plumbing pits, mock construction sites and instrumentation labs allow our students to experience valuable, hands-on training in a simulated work environment.

Learning with VR

The use of virtual and augmented reality software enables building and construction students to enter and experience a completely immersive environment. With the aid of VR, students can virtually access construction sites safely, in class or at their own pace. The use of VR helps undergraduate construction students to gain a better understanding of the spatial qualities of a building, or learn about structural components and assemblies in static models.
The Diploma of Building and Construction (Building) prepares you for working in the industry by teaching new and improving construction methods. The lecturers helped us meet industry representatives at the RMIT Industry Links night, so we could build our own networks. I won the award for Outstanding Female Graduate at the Industry Link event, which was amazing. My future to tell you that you just have to dive in!

Certificate II in Plumbing (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.

**PREREQUISITES**

- Units 3 and 4 – a study score of at least 20 in any Mathematics; Units 3 and 4 – a study score of at least 30 in English Language at Units 3 and 4 in English Language at English Language at Level C.

**DESCRIPTION**

- Building Design (suitable for Plumbing) (2 years) plus Bachelor of Applied Science (Construction Management) (Honours) (additional 2 years) – 4 years full-time, 3 years part-time.

- Building and Construction (Building) (2 years) plus Bachelor of Applied Science (Construction Management) (Honours) (additional 2 years) – 5 years' total study.

**Selection Mode**

- VTAC

**Duration**

- 2 years

**Career outcomes**

- Construction manager
- Project manager
- Quantity surveyor
- Site manager
Career outcomes

Sustainable practices
- Community educator
- Environmental activist or advocate
- Environmental policymaker or officer
- Environmental protection officer
- Sustainability consultant or manager

Urban planning
- Civil urban planner
- Environmental planner
- Strategic planner
- Subdivisions planner
- Town planner
- Transport planner
- Urban designer

SUSTAINABLE PRACTICES
Bachelor of Environmental Science / Bachelor of Environment and Society
Develop practical solutions to problems in climate change, biodiversity and environmental management. This degree focuses on human impact on the world’s environment. Graduates can work with government, community and private and public businesses.

Diploma of Conservation and Land Management
Learn practical skills to survey animals and plants, monitor waterways and assess and restore natural sites. Graduates work as land managers, park rangers, site assessors, water quality assessors and conservation staff.

URBAN PLANNING
Bachelor of Urban and Regional Planning (Honours)
Understand the many considerations that go into creating prosperous, liveable and sustainable cities and regions. Graduates are accredited by the Planning Institute of Australia and work in state and local government, private sector planning consultancies and development companies.

WORKPLACE HEALTH AND SAFETY
Certificate IV in Work Health and Safety
This course is suitable for people working as work health and safety (WH&S) coordinators, advisors and facilitators who may or may not work under supervision. Typical job roles vary across industry sectors but include WH&S coordinator and WH&S officer.

In first year, all the students from property, construction and project management study together and so that’s where I developed an understanding of property and realised that the property and valuation subjects were what I liked the most.

My interests cover so many areas. So I had to study something that is broad ranging and that’s what property is. The fact that it covers economics, construction, design and so many elements — it just fits with me.

Mia Shenken
Bachelor of Applied Science (Property and Valuation)
Our industry partners include

Fastrack Innovation program

Fastrack is a university-wide elective available to students of all disciplines. It partners with leading industry experts from business, design and technology to co-design and deliver solutions to complex challenges.

Fastrack has worked with partners including NAB, ANZ, Deloitte, Kinmar, Crime Stoppers and Victorian Legal Aid. Our partners sponsor the innovation challenges that students work on and allocate subject-matter experts to Fastrack teams, who serve as valuable mentors to participating students.

Behavioural Business Lab (BBL)

The BBL is a multidisciplinary team that applies psychological insights to study people’s decision making in business contexts. Members of the BBL have expertise in psychology, economics and marketing and employ qualitative and quantitative techniques to generate a deep understanding of the process of decision making. The team designs strategic interventions using creative problem-solving tools such as design thinking.

RMIT Trading Facility (RTF)

The RTF is one of the largest tertiary-based facilities of its kind in Australia. It receives live market data from the world’s leading source of intelligent information for businesses, Refinitiv, as well as other financial analysis tools used by leading banks and investment firms. It provides information on bonds, bills, foreign exchange, share prices and more. The courses run in the RTF use this data in real-time trading simulations and technical workshops.

For more information visit rmit.edu.au/business

RMIT is ranked third for blockchain technology research by digital assets provider Kaiko

rmitactivator.edu.au

For more information visit rmit.edu.au/business

RMIT Blockchain Innovation Hub

The world’s first research centre on the social science of blockchain in simulated environments.

Whether you want to lead or be a problem solver, learn new skills or build on existing knowledge, RMIT’s business courses can help you make an impact. Our industry-focused courses are designed with your future in mind. RMIT’s business management and administration courses provide you with fundamental skills such as accounting, marketing, project management and finance. Electives in persuasive communication, cross-cultural awareness, operational leadership and strategic decision-making allow you to specialise in your area of interest and set yourself apart from the crowd. Our courses offer opportunities to work on industry projects, in professional practice or in simulated work environments, preparing you for your future career.

Work-integrated learning

From ASX-listed companies to non-profit organisations, RMIT partners with organisations of every size to provide our students with industry-relevant learning. The Co-op program is a paid, 8-to-12 month, full-time work placement as part of a four-year Bachelor of Business degree.

Co-op provides students with opportunities for mentorship, leadership and management and a dedicated RMIT team member supports each student throughout the Co-op journey.

Business

Study areas

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

#3 in the world for the study of digital currencies1

RMIT Blockchain Innovation Hub

The world’s first research centre on the social science of blockchain in simulated environments.

$1.5M+ RMIT has allocated $1.5M+ in funding to student start-ups since 2015

Own your future RMIT offers electives designed to build your skills for self-employment

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rmitactivator.edu.au

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Our industry partners include

Deloitte. LINFOX Grant Thornton EY

Building a better working world
Career outcomes

ACCOUNTING

Bachelor of Business (Financial Planning) / Bachelor of Business (Accountancy)
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.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
• See the business pathways table on page 30 for pathway options.

Bachelor of Business (Professional Accountancy)
Accountancy involves the systematic recording, reporting and analysis of financial transactions. This degree prepares you for a career in public accounting firms and commercial and government organisations and includes a compulsory year of work-integrated learning, combining theory with practical experience.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
• See the business pathways table on page 30 for pathway options.

Bachelor of Business (Accountancy)
In this degree, you will develop the knowledge, adaptable analytical skills and financial decision-making abilities required to work as a professional financial planner in the financial sector.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
• See the business pathways table on page 30 for pathway options.

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 technician roles in financial institutions, retail stores and other businesses.

BUSINESS AND ADMINISTRATION

Associate Degree in Business
Refine your professional skills and knowledge in a real or simulated business environment. This degree prepares you for a career in all sectors of business and you will graduate with the confidence to analyse, solve problems and understand basic business concepts.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

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.

Diploma of Business Administration
Take your administrative and organisational skills to the next level and broaden your range of administrative roles. This diploma is also offered in blended delivery mode.

ECONOMICS AND FINANCE

Bachelor of Business (Economics and Finance) / Bachelor of Business (Accountancy) (Applied)
Learn to perform high-level financial and economic analysis at management level. Through this degree you will use the Treasury Training Facility, where you will simulate trading using live financial data. A compulsory one-year work placement prepares you for a range of occupations across the banking, stockbroking, insurance and superannuation industries.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
• See the business pathways table on page 30 for pathway options.

Diploma of Financial Planning
Become a specialised banking and finance graduate with skills in customer service, retail financial services, financial planning and compliance advisory and distribution services. Career opportunities can be found across finance and financial planning.

Diploma of Financial Services
Gain the confidence and entrepreneurial skills to launch and manage new ventures and grow existing businesses. Learn to think critically, communicate effectively and develop innovative approaches to managing businesses in today’s globally competitive business environment.

ENGINEERING MANAGEMENT

Bachelor of Business (Entrepreneurship)
Gain the confidence and entrepreneurial skills to launch and manage new ventures and grow existing businesses. Learn to think critically, communicate effectively and develop innovative approaches to managing businesses in today’s globally competitive business environment.

ENTREPRENEURSHIP

Bachelor of Business (Entrepreneurship) (Applied)
This degree combines the study of information systems with business subjects. These include general business skills as well as information and networking technologies, systems analysis, strategy, design and implementation, application development and project management. Potential career roles include business analyst, database designer and administrator and systems analyst. This degree includes one year of compulsory work-integrated learning.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
• See the business pathways table on page 30 for pathway options.

Business and administration

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

Economics and finance

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

Entrepreneurship

Entrepreneur
Start-up founder

Information systems

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

Bachelor of Business (International Business) (Applied)
Study business and knowledge to manage, analyse and integrate the complex nature of global organisations. Combine theory with practical experience through the compulsory work placement during your third year.

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

PATHWAYS
- See page 64 for details.

Bachelor of Business (International Business)
Build skills and knowledge to manage, analyse and integrate the complex nature of global organisations. This degree offers flexibility to choose a minor from another business area, international studies courses or a foreign language for a career in a range of industries.

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

PATHWAYS
- See your business pathway table on page 56 for pathway options.

Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) / Bachelor of Business (International Business)
Understand the complex world of international trade and the exchange of goods and services between countries. Gain knowledge and training to effectively compete in all sectors of international business at operational and middle-management levels.

PREREQUISITES
- See page 50 for details.

Diploma of International Business
Advanced Diploma of International Business
Understand the complex world of international trade and the exchange of goods and services between countries. Gain knowledge and training to effectively compete in all sectors of international business at operational and middle-management levels.

PREREQUISITES
- See page 50 for details.

MANAGEMENT AND LEADERSHIP

Bachelor of Business (Human Resource Management)
Develop strategies to manage people and construct workplace arrangements that respond to organizational and human needs. Human resource (HR) practitioners are expected to understand sustainable work practices and policies and make organisational decisions.

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

PATHWAYS
- See your business pathway table on page 56 for pathway options.

Bachelor of Business (Management)
Learn to deal with complex issues, lead teams and make business decisions that consider the local impact of global changes to markets and business practice. Prepare you for a career in professional, commercial, industrial and not-for-profit organisations.

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

PATHWAYS
- See your business pathway table on page 56 for pathway options.

Bachelor of Environmental Science / Bachelor of Business (Management)

Bachelor of Science (Applied Science) / Bachelor of Business (Management)

Bachelor of Science (Food Technology) / Bachelor of Business (Management)

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Management)

Bachelor of Engineering (Electrical and Electronic Engineering) / Bachelor of Business (Management)

Diploma of Leadership and Management
Develop a range of leadership and management skills, including people management. Delivery options cater for school leavers and current working managers who can integrate learning activities within the context of the workplace.

PREREQUISITES
- See Table 2231 for details.

MARKETING

Bachelor of Business (Marketing) (Applied)
Study the latest business marketing theories to understand customers, design product and brand strategies and make informed decisions about pricing, promotion and distribution. Combine theory with practical experience through the compulsory work placement in industry during your third year.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Bachelor of Business (Marketing)
Study the latest business marketing theories to understand customers, design product and brand strategies and make informed decisions about pricing, promotion and distribution. Career pathways include market research, marketing communications, retail and brand management.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Certificate IV in Marketing and Communication

Diploma of Marketing and Communication

Advanced Diploma of Marketing and Communication

Develop technical, creative and managerial skills to lead the strategic marketing and communications activities of an organisation. You will be exposed to real clients and projects to hone the skills required to become an effective and influential communications professional.

PREREQUISITES
- See page 80 for details.

Diploma of Business (Public Relations)
Advanced Diploma of Business (Public Relations)

Diploma of Business (Public Relations) / Bachelor of Business (Management)

Bachelor of Analytics
Gain skills in analytics through studies in statistics, open source research, computer science, IT and commerce. Career pathways include quantitative analyst, business intelligence, financial analyst and statistician.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Bachelor of Science (Applied Mathematics and Statistics)

SUPPORT CHAIN AND LOGISTICS

Bachelor of Business (Logistics and Supply Chain Management) (Applied)
Study business problems in the global marketplace and understand the complexities of logistics, supply chain and trade industries. Careers can be found in retail, manufacturing, transport, warehousing and procurement. This degree includes one year of compulsory work-integrated learning to combine theory and practice.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Bachelor of Business (Logistics and Supply Chain Management)

Tackle business problems in the global marketplace and understand the complexities of logistics, supply chain and trade industries. Prepares you for a career in retail, manufacturing, transport, warehousing and procurement. This degree includes one year of compulsory work-integrated learning to combine theory and practice.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Bachelor of Science (Applied Mathematics and Statistics)

MATHEMATICS, STATISTICS AND ANALYTICS

Bachelor of Science (Mathematics, Statistics and Analytics)

Tackle business problems in the global marketplace and understand the complexities of logistics, supply chain and trade industries. Prepares you for a career in retail, manufacturing, transport, warehousing and procurement. This degree includes one year of compulsory work-integrated learning to combine theory and practice.

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

PATHWAYS
- See business pathway table on page 56 for pathway options.

Diploma of Logistics

Certificate IV in Tertiary Preparation

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 engineering, science, business or legal streams.

PREREQUISITES
- See Table 2231 for details.

TERTIARY PREPARATION – BUSINESS

Career outcomes

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

Management and leadership
- Diversity manager
- Human resource and performance manager
- Management consultant
- Operations manager

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

Mathematics, statistics and analytics
- Big data analyst
- Budget analyst
- Business metrics analyst
- Database administrator
- Mathematical modeler
- Statistician

Supply chain and logistics
- Operations manager
- Procurement manager
- Transport distributor
- Warehouse manager

Business
RMIT offers a number of pathways for students to reach their goal of studying business at an undergraduate level. The tables below will provide you with information on the pathways available for entering our undergraduate courses in business, as well as the advanced standing you will be eligible for upon completion.

### How to read this table
- **Bachelor of Business (Accountancy):**
  - **Pathway course:** Dip Accounting
  - **Duration of pathway course:** 2 years
  - **Additional duration to complete degree:** 0.5 years

- **Bachelor of Business (International Business):**
  - **Pathway course:** Dip Business Administration
  - **Duration of pathway course:** 2 years
  - **Total years of study:** 4 years

### Key:
- **ADg:** Associate Degree
- **Adv:** Advanced Diploma
- **Dip:** Diploma

### Table 1: Bachelor of Business (Accountancy)

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<th>Pathway course</th>
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### Table 2: Bachelor of Business (International Business)

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### Table 3: Bachelor of Business (Human Resource Management)

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### Table 4: Bachelor of Business (Human Resource Management) (Applied)

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### Table 5: Bachelor of Business (Logistics and Supply Chain Management) (Applied)

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Our industry partners include

RMIT Media Precinct

RMIT’s Media Precinct offers students access to state-of-the-art facilities that support current and future trends in media production. It includes five TV studios and control rooms and supporting spaces such as green rooms, makeup rooms and production offices. Used for live broadcast, recordings and audio mixing, the studios include virtual and augmented reality set technologies, where broadcast and gaming technologies converge.

ABC Fact Check

RMIT has partnered with ABC News to create the award-winning news service Fact Check. Based in RMIT’s Media Precinct, journalism students and industry professionals work together to examine the claims made by public figures and groups in public debate, providing an essential service in the effort to maintain factual journalism in today’s changing media landscape.

Bowen Street Press (BSP)

BSP is an independent, student-led publishing house at RMIT. It produces a range of fiction and non-fiction projects, from flash-fiction zines to literary anthologies, magazines and everything in-between. With an emphasis on high-quality editorial work, design and production, BSP takes every project from the initial idea through to the finished product. BSP works in collaboration with emerging student writers, industry professionals and not-for-profit organisations.

For more information visit
rmit.edu.au/communication

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Study areas

- Advertising
- Creative writing
- Journalism
- Professional communication
- Public relations
- Publishing
- Screenwriting

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Graduate success

Bachelor of Communication (Journalism) alumna Jedda Costa and three other RMIT alumni were selected for prestigious ABC cadetships in 2019. During their studies each student completed an internship with the ABC and hosted one of RMIT’s live television news programs as part of their studies.

The cadets will be based around the country and will receive on-the-job, multi-platform reporting training across TV, radio and online media.

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Work-integrated learning

RMIT’s communication courses foster rewarding relationships with industry, including cultural and community partners. Students work with industry during placements, on collaborative projects and in workforce development and research. Our students have worked with organisations including:

- Ogilvy
- ACMI
- Film Victoria
- SBS Radio

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UNESCO City of Literature

Study in Melbourne, the second city in the world to be designated a UNESCO City of Literature.

At RMIT, you’ll develop the communication skills you need to succeed in a rapidly evolving media landscape. Our courses are designed to enhance your communication skills, provide media training and allow you to move fluently between the classroom, studio and workplace.

We bring industry into the classroom and regularly partner with international and local media organisations and festivals so you can network with industry professionals and get a head start on the competition.

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EXCELLENCE IN RESEARCH

RMIT’s research in communication and media studies is rated as well above world standard, one of only two Australian universities to achieve this rating.

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UNESCO.org – In 2008, Melbourne became UNESCO’s second City of Literature

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QS World University Ranking by Subject 2019

#37 in the world for communication and media studies

#4 in Australia for communication and media studies

#1 in Australia in the field of advertising

#5 in the world in the field of advertising

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RMIT's research in communication and media studies is rated as well above world standard, one of only two Australian universities to achieve this rating.

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For more information visit
rmit.edu.au/communication
Keira Hastings
Bachelor of Communication (Advertising)

I thought [advertising] would be an awesome way to express my creativity, as well as influence and participate in the world around me. I got a lot of advice from family, friends and the career adviser at school that RMIT was the best uni to attend for a creative and business degree, so it was at the top of my preferences.

We had a really influential teacher in our final semester who was a rock for us in those stressful last weeks. We were considering what we would do after graduation and she gave us great advice from her industry perspective.
Our industry partners include RMIT researchers and academics have come together to design and develop a font named Sans Forgetica. The font is believed to be the world’s first typeface specifically designed to help people retain more written information. RMIT typography lecturer Stephen Bannon and members of RMIT’s Behavioural Business Lab collaborated to design the font, which won best-in-class in the communication branding and identity category at the 2019 Good Design Awards.

At RMIT, our vision is to reimagine the future and design a more resilient world. Our students are immersed in hands-on studio learning to invent, visualise and prototype design solutions. Our impressive academic team, close industry connections and cutting-edge facilities allow us to provide leadership in new and emerging fields of design.

Through your studies, you’ll expand your design skills and gain valuable experience by working on client projects, learning from industry mentors and design experts. At RMIT you will investigate contemporary, cultural and environmental aspects of design and technology and graduate as a highly trained designer and visual problem solver.

At RMIT you’ll expand your design skills and gain valuable experience by working on client projects and learning from industry mentors and design experts. Internships are offered in many of our courses and past students have either interned or worked on client projects with:

- ANZ
- Penguin Books
- Mecca Cosmetica
- Australian Red Cross
- Noise Art Records
- Australian National Academy of Music

For more information visit rmit.edu.au/design.
Molly Yang
Bachelor of Design (Communication Design)

During my design studies, I undertook placements at a design studio and at RMIT. Through these placements, I was able to design for professional clients and respond to feedback. They prepared me for both potential future employment within the corporate world and for designing in a boutique studio. I love what I do because I get to mix creativity with functionality.

Associate Degree in Graphic Design
This combined science, technology and design skills with a deep level of critical thinking to create innovative concepts and design solutions. Specialises in corporate identity, advertising, branding, packaging, web design and book and magazine layout, with a focus in the fourth year on a self-directed capstone project.

### PREREQUISITES
- VCE Units 3 and 4 or a study score of at least 26 in English (EA) or at least 20 in English other than EA.

### DIPLOMA OF GRAPHIC DESIGN

**Advanced Diploma of Graphic Design**

This internationally renowned and award-winning course provides you with a platform to develop advanced skills and a sophisticated design knowledge to invent, visualize, prototype and deliver real-world design solutions to complex problems in the field of new products and services. Graduates can work as industrial designers in a wide range of industries.

### PREREQUISITES
- VCE Units 3 and 4 or a study score of at least 26 in English (EA) or at least 20 in English other than EA.

### CERTIFICATE IV IN DESIGN

Gain the skills and knowledge to develop an individual folio of creative work that you can use to apply for further design-focused study in a diploma or associate degree, or as an entry point into the workforce.

### PREREQUISITES
- VCE Units 3 and 4 or a study score of at least 26 in English (EA) or at least 20 in English other than EA.

### PATHWAYS

- Bachelor of Industrial Design (Honours)
- Bachelor of Engineering (Mechanical Engineering) (Honours)
- Bachelor of Industrial Design (Honours) (Associate Degree)
- Bachelor of Engineering (Sustainable Systems Engineering) (Honours) / Bachelor of Industrial Design (Honours)
- Associate Degree in Graphic Design

### contraception

- Diploma of Graphic Design
- Bachelor of Design (Communication Design)
- Bachelor of Design (Digital Media)
- Diploma of Graphic Design
- Bachelor of Design (Digital Media)
- Bachelor of Design (Communication Design)
- Bachelor of Design (Digital Media)

### Diploma of Product Design

This is your hands-on pathway into the world of design. This course allows you to imagine, explore and create objects that will impact, surprise and delight. Through your studies you will gain the knowledge and skills needed to create designs for consumer products, experiences and systems. You will present your ideas through combination of skills in visual and verbal communication, 3D models and computer software.

### PREREQUISITES
- VCE Units 3 and 4 or a study score of at least 26 in English (EA) or at least 20 in English other than EA.
RMIT is ranked in the top 100 universities in the world for education studies, utilising both new and established teaching methods and classroom technologies. When you study education at RMIT, you are joining a university with an established reputation for providing educational and vocational leadership in the field of knowledge creation.

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. As a teacher, no matter what discipline you choose, you’re in a position to shape minds and foster a lifelong love of learning.

### Work-integrated learning

Teacher education courses at RMIT are designed to provide a minimum 100 days of supervised professional experience, so our students graduate with confidence. We encourage students to experience education in a range of settings, and offer opportunities for placements in different cultures and countries. As part of the curriculum, students complete a placement in a disability setting, allowing them to develop strategies for managing challenging behaviours. Placements in third year may be taken overseas, and placements in fourth year are selected by students and may include rural or interstate settings.

For more information visit [rmit.edu.au/education](http://rmit.edu.au/education)

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### Our industry partners include

- Noah's Ark
- Elytham College
- Hazelton College
- Banyule-Healesville Tech School

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### Health, physical education and sport

Learn from experienced teachers and academics in both the classroom and in RMIT’s exceptional sports facilities — the Bundorna Netball and Sports Centre, tennis courts and our cutting edge FIFA-approved synthetic playing fields.

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### The Urban School

The RMIT Urban School offers a personalised pathway from school to tertiary study. Try a range of units and subjects — take your time to figure out what you really want to do. With the Urban School, you have the opportunity to blend VCE subjects, Vocational Education subjects, Higher Education subjects and micro-credentials in an adult learning environment. You’ll get personalised career guidance and may receive a guaranteed pathway into some of our courses.

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### Yirrkala Homeland School

In 2019, six of RMIT’s Bachelor of Education students undertook a three-week placement at the Yirrkala Homeland School in the Northern Territory.

Students experienced life in remote communities in Arnhem Land, teaching children and learning about Indigenous culture from Yolngu people.

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1. [QILT.edu.au](http://QILT.edu.au) – Graduates Outcomes Survey 2017-19 Comparison of all Victorian institutions offering teacher education at an undergraduate level
2. [QILT.edu.au](http://QILT.edu.au) – Course Experience Questionnaire 2018-19 Comparison of all Victorian institutions offering teacher education at an undergraduate level
3. 2019 QS World University Rankings by Subject
Bachelor of Education (Primary Education/Physical Education/Sport)
This course prepares students to become skilled primary teachers, who are able to meet the demands of 21st-century learning. Students gain a qualification in primary education specialising in health and physical education.

**PREREQUISITES**
Units 1 and 2 – satisfactory completion in two units study consisting of: Mathematics General Mathematics, Mathematics Methods in Maths or Specialist Mathematics; Units 3 and 4 – any Mathematics. Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

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<td>4 years</td>
<td>Bundoora</td>
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<tr>
<td>VCE</td>
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<td>ATAR</td>
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Bachelor of Education (Primary and Disability Inclusion)
This specialised degree provides you with a professional qualification in both primary education and disability studies. You'll be prepared to teach learners with special needs in either special schools or mainstream schools.

**PREREQUISITES**
Units 1 and 2 – satisfactory completion in two units study consisting of: Mathematics General Mathematics, Mathematics Methods in Maths or Specialist Mathematics; Units 3 and 4 – any Mathematics. Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

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</table>

Bachelor of Education (Primary and Early Childhood Education)
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 and internationally.

**PREREQUISITES**
Units 1 and 2 – satisfactory completion in two units study consisting of: Mathematics General Mathematics, Mathematics Methods in Maths or Specialist Mathematics; Units 3 and 4 – any Mathematics. Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

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Hanin Wehbe
Bachelor of Education (Primary)
I came into the Bachelor of Education (Primary) fresh out of high school and had, until that point, lived only through the eyes of a student. During school, I noticed a correlation between the relationship I had with a teacher and my grades. I learnt firsthand the lasting effects of a teacher’s influence. It was this experience as a student that motivated me to dedicate my life to empowering young learners through education.

Career outcomes

**Teacher education**
- Early childhood teacher
- Early learning centre manager
- Education teacher
- Primary school teacher
- Specialist health and physical education teacher

**Training and assessment**
- Enterprise assessor
- Enterprise trainer
- Registered training organisation trainer
- VET in VCE or VQAL secondary school teacher
- Vocational education teacher
Our industry partners include

Advanced Manufacturing Precinct (AMP)

Housing some of the most advanced manufacturing technologies available, the AMP brings together design and engineering, from digital design to digital manufacturing. The precinct offers high-speed multi-axis machining centres, 3D printing of advanced products and components, selective laser melting and many other cutting-edge technologies.

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Engineering

Study areas

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

Top 100

Among the world’s top 100 universities in civil and structural and electrical and electronic engineering.

Flexible first year

Enter first year engineering with Further Mathematics. At RMIT you can study an introduction to engineering maths to get your skills up to speed.

Pathways

A range of RMIT advanced diplomas and associate degrees provide pathways into engineering bachelor degrees.

RMIT’s engineering courses are co-designed with industry to give you practical experience and training. From the very beginning of your studies, you’ll build the professional and technical skills you need to put your innovation and creativity into practice.

There are many career paths for an engineer and with RMIT you’ll develop internationally recognised skills in the areas that interest you most – designing and creating products, systems, structures and services that transform the world and improve lives.

Not sure what kind of engineer you want to be?

Are you more interested in how a smartphone works or what makes an aircraft fly? Do you prefer bridges or engines? Who has more fun – a civil engineer or an aerospace engineer? RMIT has developed a game to help you find the right course for you. Play it now at trueengineer.rmit.edu.au.

For more information visit rmit.edu.au/engineering

From coffee to concrete

An RMIT lecturer and his students have come up with a new way to reduce the amount of coffee grounds going to landfill – using them in concrete.

Concrete contains up to 80 per cent sand, but this resource can’t keep up with demand. Extracting it from fragile ecosystems can have a huge environmental impact.

The group found they could replace 10 per cent of the sand in a concrete mix with coffee grounds and have produced sample “coffee bricks”, which were displayed at RMIT’s EnGenius event in 2019.

Pathways

A range of RMIT advanced diplomas and associate degrees provide pathways into engineering bachelor degrees.

RMIT conducts flight training at the newly opened Bendigo site as well as the historic Point Cook site, which is the oldest operating airfield in the world and the birthplace of the Royal Australian Air Force. Both campuses include state-of-the-art FM210 flight simulators, which serve as training tools for student pilots. The equipment enables students to practise in all phases of flight, in any weather conditions and at any time of day, before taking to the skies.

Heavy Structures Lab

The Heavy Structures Lab at our Bundoora campus is equipped with extensive civil engineering facilities. The lab features: compression and tensile testing machines; controlled humidity chambers where structures and materials can be subjected to sustained loads over a long period of time; and a corrosion chamber for testing material degradation in harsh environments. It also houses structural testing frames that can accommodate beams up to six metres in length.

Pathways

A range of RMIT advanced diplomas and associate degrees provide pathways into engineering bachelor degrees.
**AEROspace Engineering and AViation**

Build a broad awareness of the aviation operating environment and prepare for employment in a range of operational, management and planning roles in the aviation industry. The degree concentrates on specialized streams. The first stream is in aviation operations and management, while the second is in piloting, which prepares you to gain a commercial pilot licence.

**PREREQUISITES**

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

**SCHOOL YEAR 2023:**

- Bachelor of Engineering (Aerospace Engineering) (Honours) – 4 years
- Bachelor of Engineering (Aerospace Engineering) – 4 years part-time
- Bachelor of Applied Science (Aviation) / Bachelor of Management – 3 years
- Associate Degree in Engineering Technology – Civil major

**CIVIL ENGINEERING**

Learn to plan, design, construct, supervise, manage and maintain essential infrastructure engineering assets and systems to deliver quality outcomes that meet social, environmental, economic and safety requirements.

**PREREQUISITES**

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

**SCHOOL YEAR 2023:**

- Bachelor of Engineering (Civil and Infrastructure) (Honours) – 4 years
- Bachelor of Engineering (Civil and Infrastructure) – 4 years part-time
- Bachelor of Engineering (Civil and Infrastructure Design) – 4 years part-time
- Bachelor of Science (Food Technology and Nutrition) (Honours) – 4 years part-time

**CHEMICAL ENGINEERING**

Combine engineering practice and design with knowledge of living systems to find solutions to practical problems such as disease control. Integrating these skills produces chemical engineers who can apply biotechnology to make products on a large scale.

**PREREQUISITES**

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

**SCHOOL YEAR 2023:**

- Bachelor of Science (Biotechnology) (Honours) – 4 years
- Bachelor of Science (Applied Chemistry) – 4 years part-time
- Bachelor of Science (Food Technology and Nutrition) (Honours) – 4 years part-time
- Bachelor of Science (Chemical Engineering) (Honours) – 4 years part-time

**BIOMEDICAL ENGINEERING**

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 and medical devices industry for medical electronics, clinical rehabilitation engineering and biomaterials.

**PREREQUISITES**

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

**SCHOOL YEAR 2023:**

- Bachelor of Biomedical Engineering (Biomedical Engineering) (Honours) – 4 years
- Bachelor of Biomedical Engineering (Biomedical Engineering) – 4 years part-time

Benjamin Styllou
Bachelor of Engineering (Mechanical Engineering) (Honours)

I love the idea of innovation. I like the idea of building something and making something, that’s something, and having a bit of an impact. Making life a little bit easier for people.
Bachelor of Engineering (Computer and Network Engineering) (Honours) / Bachelor of Business (Management)

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

PREREQUISITES

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

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Management)

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

Bachelor of Engineering (Environmental Engineering) (Honours) / Bachelor of Business (Management)

Combine sustainable systems engineering and industrial design to gain a head start in industry. Learn methodologies to design sustainable technologies and systems and develop creative processes and innovation in technology.

PREREQUISITES

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

Bachelor of Engineering (Waste Management) (Honours) / Bachelor of Business (Management)

Combine sustainable systems engineering and industrial design to gain a head start in industry. Learn methodologies to design sustainable technologies and systems and develop creative processes and innovation in technology.

PREREQUISITES

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

**Associate Degree in Engineering Technology – Electrical and Electronic Engineering**

Learn the design and application of electronic and electrical equipment and systems, as well as manage projects and provide technical advice. Graduates are prepared for roles at the technical officer level.

**Advanced Diploma of Electronics and Communications Engineering**

Gain the skills to design and evaluate communications and electronics systems and equipment, as well as manage projects and provide technical advice. Graduates are prepared for roles at the technical officer level.
Eve Smolinska
Bachelor of Engineering (Civil and Infrastructure) (Honours)

As engineers we’re creating something that is being used by every person, every day. You can see the value of something in how important safety in design is and how many design concentrations there are. It’s very interesting and very broad. In my current role I learn a lot, but I’ve actually done some of the material previously at RMIT. For example, in the steel structure course, I was able to learn how to calculate the section and member capacity of a beam and that’s actually something I’ve worked on at Robert Bird Group.
In 2018, for the second year in a row, ACMI teamed up with RMIT textile design students to create an exclusive range of ACMI merchandise. Students were asked to address video game culture by exploring themes such as pixels, VR, game characters and retro game graphics.

ACMI Head of Design, Kat Mew offered students feedback on their work throughout the project, which helped them refine their designs.

Nine students had their work selected to be launched as products in the ACMI store. Image: The designs of student Lauren Stringer.

RMIT’s Bachelor of Fashion (Design) (Honours) is ranked in the top 11 undergraduate fashion design courses in the world.

All undergraduate fashion courses at RMIT are underpinned by the UN Sustainable Development Goals.

RMIT is a global leader in fashion and textiles education. Our courses are internationally recognised, with graduates making an impact across the world. We offer certificates, diplomas, associate and bachelor degrees in our state-of-the-art facilities at RMIT’s Melbourne campuses.

Our students gain real-world experience working with local and global companies on projects that bring together design, technology and enterprise. Exploring contemporary approaches to materials, the body, environments and economies, we prepare our students to contribute to the rapidly transforming global fashion and textiles sector.

Brunswick Design District

RMIT, Moreland City Council and Creative Victoria have led the establishment of the Brunswick Design District. As a long-standing hub for creativity in Melbourne, Brunswick has a thriving designer/maker community. The establishment of this precinct aims to leverage and support the local design community, as well as encourage creative start-ups and other enterprise businesses to set up in the area. RMIT’s School of Fashion and Textiles is situated in the heart of Brunswick and maintains strong relationships with studios and makers in the area, including:

- Otto and Spike
- Denim Smith
- Lois Hazel
- Kuwai
- Siteworks
- Space Tank

For more information visit rmit.edu.au/fashionandtextiles
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.

PREREQUISITES
A study score of at least 30 in English (EAL) or at least 20 in English other than EAL.

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 products.

PREREQUISITES
A study score of at least 30 in English (EAL) or at least 20 in English other than EAL.

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.

PREREQUISITES
A study score of at least 30 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Textiles (Design)
Through hands-on studios, interactive classes and industry projects you will develop skills across design from illustration to print, knit, product and computer-aided design. You’ll develop the know-how and confidence to deliver innovative and speculative responses to design ideas, transforming these concepts into a finished product and graduating as an internationally sought textile designer.

PREREQUISITES
A study score of at least 30 in English (EAL) or at least 20 in English other than EAL.

Certificate IV in Textile Design, Development and Production

Advanced Diploma of Textile Design and Development
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.

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 international footwear companies and started their own businesses.

Certificate III in Clothing and Textile Production

Certificate IV in 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 editorial, print or television campaigns, personal styling, online media and participating in a professional fashion show.

Certificate IV in Digital Fashion Innovator

Career outcomes

Julia English
Bachelor of Fashion Design (Honours)

With my fashion experience I think I would like to challenge the way we view sustainability. I’m really passionate that the way we wear clothes should inform what sustainable design solutions we have. Particularly looking at big brands that I think have a lot of power to have a huge impact on the industry. I think we need to get where we are going faster and be more sustainable sooner.

Assoc. Degree in Fashion Design and Technology
This highly sought-after courses develops advanced design and technical skills by blending theory with practice through a series of industry-driven and less 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 your own fashion business.

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 editorial, print or television campaigns, personal styling, online media and participating in a professional fashion show.

Certificate IV in Textile Design, Development and Production

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Career outcomes

Julia English
Bachelor of Fashion Design (Honours)

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Certificate IV in Digital Fashion Innovator

Career outcomes

Julia English
Bachelor of Fashion Design (Honours)

With my fashion experience I think I would like to challenge the way we view sustainability. I’m really passionate that the way we wear clothes should inform what sustainable design solutions we have. Particularly looking at big brands that I think have a lot of power to have a huge impact on the industry. I think we need to get where we are going faster and be more sustainable sooner.
**Game Design**

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### Study areas
- Animation
- Games and interactive media

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Gaming and digital experiences are a booming industry around the world, with more than 2.3 billion active gamers contributing AU$19 billion to the global games market. Combine this with RMIT’s strong industry connections and invaluable workplace experience and you’ll be ready to work in the lucrative digital media, animation and games industries.

In our undergraduate and vocational courses you’ll create characters, environments and entire worlds as you build on your talents in digital art and design. Develop your conceptual design, storytelling and specialist art skills to produce rich interactive experiences. Study in creative studios that encourage collaborative experiences with passionate teachers and develop your conceptual design, storytelling and specialist art skills to produce rich interactive experiences.

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### Work-integrated learning

Game design courses at RMIT focus on creative studios, which involve lab teaching from industry professionals and feature guest lecturers. Students have access to a testing environment, enabling them to assess game-playing responses and behaviours to better understand user experience firsthand. RMIT has close connections to the local independent games industry through teaching staff, overseas industry projects, events, festivals and exhibitions.

For more information visit rmit.edu.au/game-design

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### Our industry partners include

- acmi
- FREEPLAY
- GIRL GEEK ACADEMY
- LEAGUE OF GEEKS

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### GAMES AND INTERACTIVE MEDIA

#### Bachelor of Computer Science (Games, Graphics and Digital Media streams available)
See page 74 for details

#### Bachelor of Design (Digital Media)
See page 46 for details

#### 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.

- **ATAR/VTAC:**
  - 30 in English (EAL) or 25 in English other than EAL
  - 25 in either: Digital Media Technologies (1 year) plus Bachelor of Design (Games) (2 years) plus Bachelor of Design (Games) (2 years)

#### Bachelor of Information Technology (Games and Graphics Programming)
Learn to write code or use game development engines to create computer or video games. This degree is multidisciplinary, industry-focused and the only one of its kind in Australia.

- **ATAR/VTAC:**
  - 30 in English (EAL) or 25 in English other than EAL
  - 25 in one of: Maths: Mathematical Methods or Maths: Specialist Mathematics

#### Bachelor of Design (Animation and Interactive Media)
Become a specialist in digital media and design, including 2D and 3D animation, digital video, motion graphics, special effects, interactive media and sound design. Graduates work in a variety of areas across design, media and art disciplines.

- **ATAR/VTAC:**
  - 30 in English (EAL) or 25 in English other than EAL

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### Career outcomes

Games and interactive media
- 2D and 3D game artist
- 3D visualiser or modeller
- Animator
- Art director
- Concept artist
- Game designer
- Interface designer
- Producer
- Programmer
- Researcher
- Special FX

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*QS World University Rankings by Subject 2019*

*Animation Career Review*
Health Science

Study areas

- Complementary medicine
- Dental studies
- Medical radiations
- Nursing
- Optical dispensing
- Pharmacy
- Psychology
- Sports science

Excellence in research

RMIT’s research is ranked as well above world standard in:
- complementary and alternative medicine
- pharmacology and pharmaceutical sciences
- medical physiology
- physical sciences

Supporting WHO

RMIT’s expertise in Chinese medicine supports a World Health Organization program to integrate traditional medical practice into public healthcare around the globe.

Industry leader

RMIT is the only tertiary provider of Chinese medicine education in Victoria.

Cutting-edge facilities

Practise on cutting-edge equipment that is widely used in clinical centres around Australia.

Demand for innovative health professionals is high as our medical system moves from “sick care” to “health care”. As a result, there’s a focus on wellbeing, prevention, early detection and treatment. Health science at RMIT boasts strong industry links and purpose-built facilities, producing health practitioners with skills that are valued all around the world.

Our diverse range of health, medical and wellbeing courses teach you practical solutions to global health issues. Courses are developed in consultation with practising professionals and many offer industry placements, student clinics and work experience in Australia and overseas. Whether you’re studying in our anatomy labs, nursing wards, nuclear medicine workstations, or on sports fields, our equipment, facilities and teaching staff are purposefully chosen and designed to help you get the real-world skills employers are looking for.

RMIT Health Sciences Clinic

RMIT’s Health Sciences Clinic in Bundoora provides clinical training for students. It prepares them for independent practice when they graduate and meets registration requirements. The clinic is open to the public and offers Chinese medicine, chiropractic, osteopathy and psychology services. It provides clinical diagnosis, health advice and treatment for a range of conditions.

rmit.edu.au/healthclinic

For more information visit rmit.edu.au/healthscience

Nursing simulation labs

RMIT’s nursing labs teach students how to safely put theoretical nursing concepts into practice. The simulated health environment mimics a clinical setting and provides students with the chance to practice a variety of patient care scenarios by role-playing with classmates and working with high-fidelity manikins. Students may administer injections, measure vital signs, care to wounds and more.

Treating elite athletes

Myotherapy students at RMIT are given opportunities to work alongside elite athletes and performers during volunteer placements.

The National Institute of Circus Arts (NICA) allows students to attend placements in block times, where they work alongside the institute’s highly skilled physiotherapy and myotherapy teams.

Students are able to observe, treat performers and be mentored by the other therapists at NICA.

Radiation treatment room

Study in facilities with the latest medical radiations and IT equipment. This includes a Virtual Environment of Radiation Treatment Room (VERT). Through captivating 3D views and life-size visualisations, VERT offers radiation therapy students a unique platform through which to learn.

Chinese medicine clinic

Chinese medicine students use acupuncture, herbal medicine, manual and dietary therapy to treat a range of complaints. As part of their clinical training, students develop diagnosis, treatment and herbal dispensing skills by undertaking supervised clinical observation and practice at the RMIT Health Sciences Clinic.

Our industry partners include

ESSENDON

NATIONAL INSTITUTE OF CIRCUS ARTS

1 Excellence in Research Australia 2018 report

66

67
COMPLEMENTARY MEDICINE

Bachelor of Health Science
Bachelor of Applied Science (Chinese Medicine) (DOUBLE DEGREE)
This degree integrates Chinese medicine’s unique principles, diagnoses and treatments with Western medical systems. Graduates can practice Chinese herbal medicine and acupuncture internationally and undertake research in this emerging area.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
ATAR Not applicable
VTAC 3200272334
Bundoora
C4367
2 years
ATAR Not applicable

Bachelor of Health Science
Bachelor of Applied Science (Chiropractic) (DOUBLE DEGREE)
Diagnosis, treat and manage musculoskeletal disorders of the musculoskeletal system. The degree focuses on basic and human science topics such as anatomy, physiology and pathology. Graduates can continue by undertaking work-integrated learning from the start of your degree.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
ATAR Not applicable
VTAC 3200272334
City
1 year
ATAR Not applicable

DIPLOMA OF REMEDIAL MASSAGE
This course will help you to learn and apply the skills and knowledge used in remedial massage. You’ll learn a variety of treatment techniques and assessment skills to provide remedial massage to clients with specific needs.

ADVANCED DIPLOMA OF DENTAL TECHNOLOGY
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.
PREREQUISITES
Selection task
ATAR Not applicable
VTAC 3200310224
City
2 years part-time
ATAR Not applicable

Certificate IV in Dental Assisting
This qualification provides the knowledge and skills to perform the responsibilities of a dental assistant and offers pathways to further development in the industry.
PREREQUISITES
Select program
ATAR Not applicable
VTAC 3200310224
City
1 year part-time
ATAR Not applicable

MEDICAL RADIATIONS
Bachelor of Applied Science (Medical Radiations)
This qualification focuses on the sciences and knowledge required by registered medical radiographers and includes the core areas of medical imaging, radiation therapy and radiographic technology.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methods or Mathematical Methods. NUS 3200030394
C5351
1 year
ATAR Not applicable

DIPLOMA OF PHARMACY (HONOURS)
This qualification prepares you for a professional career as a registered pharmacist. Excellent employment prospects exist in a diverse range of healthcare settings.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 20 in English (EAL) or at least 15 in English other than EAL; Units 3 and 4 – a study score of at least 25 in one of Mathematics Methods or Mathematical Methods. NUS 3200030394
C5351
1 year
ATAR Not applicable

NURSING AND ALLIED HEALTH
Bachelor of Nursing
Covers 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.
PREREQUISITES
VCE Units 3 and 4 – a study score of at least 20 in English (EAL) or at least 15 in English other than EAL; Units 3 and 4 – a study score of at least 25 in one of Mathematics Methods or Mathematical Methods. NUS 3200030394
C5351
1 year
ATAR Not applicable

DIPLOMA OF DENTAL TECHNOLOGY
Dental technology 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, biting, procedure, nutrition and other areas.
PREREQUISITES
Selection task
ATAR Not applicable
VTAC 3200310094
City
2 years part-time
ATAR Not applicable

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.

OPTICAL DISPENSING
Certificate IV in Optical Dispensing
This qualification covers the science and knowledge required by optical dispensers to dispense spectacles and supply optical appliances as prescribed by optometrists and optometrists in accordance with Australian Standards. The course is also available as a traineeship.

PHARMACEUTICAL SCIENCE
Bachelor of Pharmacy (Honours)
Bachelor of Pharmaceutical Sciences
See page 25 for details.

Career outcomes KEY:
K RMIT Code, Campus } Duration  VTAC Victorian Tertiary Admissions Centre Code  ATAR Lower ATAR (including any adjustment factors) to receive a Round 1 offer  Selection Mode  NCC National Curriculum Code  Assoc Degree  Associate Degree  Adv Dip Advanced Diploma  Dip Diploma  Cert IV Certificate IV  See page 25 for details.
Career outcomes

Psychology
- Counselor
- Disability worker
- Human resources manager
- Organisational behaviour specialist
- Social policy officer
- Social psychologist
- Social researcher
- Welfare service officer

Sports science
- Coach
- Exercise physiologist
- Fitness centre manager
- Health promotion specialist
- Personal trainer
- Sports administrator
- Sports development officer
- Sports therapist

PSYCHOLOGY

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

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>VTAC</th>
<th>ATAR</th>
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<tbody>
<tr>
<td>VCE Units 1 and 2 + any Mathematics Units 3 and 4 + a study score of at least 20 in either of Geography, any Humanities or any Science; and a study score of at least 25 for English (A/L) or at least 25 in English other than EAL.</td>
<td>City</td>
<td>3 years</td>
</tr>
</tbody>
</table>

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 community sectors.

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<tr>
<th>PREREQUISITES</th>
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</tr>
</thead>
<tbody>
<tr>
<td>VCE Units 3 and 4 + a study score of at least 25 in English (A/L) or at least 25 in English other than EAL.</td>
<td>City</td>
<td>3 years</td>
</tr>
</tbody>
</table>

Bachelor of Criminology and Psychology
See page 79 for details

Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology)
DOUBLE DEGREE
See page 93 for details

SPORTS SCIENCE

Bachelor of Applied Science (Exercise and Sport Science)
Learn about sport science, exercise prescription, health and reconditioning. Graduates are employed in a range of sport, exercise, fitness, health and recreation settings.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>VTAC</th>
<th>ATAR</th>
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</thead>
<tbody>
<tr>
<td>VCE Units 3 and 4 + a study score of at least 20 in Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics, Physical Education or Physics.</td>
<td>City</td>
<td>3 years</td>
</tr>
</tbody>
</table>

Bachelor of Health, Physical Education and Sport (Secondary)
See page 50 for details

Runu Hann
Bachelor of Pharmacy (Honours)
I came to [RMIT’s] Open Day, saw the Bundoora campus and it was beautiful. The staff were so helpful. Everyone was lovely. It had really good vibes.

One of my highlights at RMIT was receiving the Pharmacy Guild of Australia’s Rural Pharmacy Scholarship Scheme. That helped me get financially set up and get me ready for study.
Robocup 2020

RMIT has named its squad to compete at Robocup 2020, the largest robotics and artificial intelligence competition in the world. The squad, who’ll be competing against teams from 45 different countries, features AI researchers and two enthusiastic RMIT students from Computer Science and Software Engineering.

The headline event is humanoid football using fully autonomous Nao robots that can act and think for themselves.

The event is a great platform for students to learn about the challenges of autonomous robotics, as the problems they have to solve in this competition are similar to those we face in solving large-scale robot applications like autonomous cars.

Virtual Experiences Lab (VX Lab)

The VX Lab is a multidisciplinary space for students and industry partners to access advanced technology in visualisation and automation. Users explore design, operation and testing of cyber-physical systems.

Information Technology

Study areas

- Computer science
- Information technology
- Software engineering
- Information systems
- Artificial Intelligence Lab (AI Lab)
- Esports at RMIT
- Virtual Experiences Lab (VX Lab)

Flexible majors

RMIT’s Bachelor of IT offers a range of specialisations, allowing you to tailor your learning to meet your aspirations.

Information and communication technology (ICT) is a multi-billion-dollar industry that underpins almost everything we do in today’s digital age. Computer scientists and IT specialists are vital to every industry and help to manage data, provide network support and maintain security.

RMIT’s IT courses let you design systems and solutions that use technology to meet the needs of the user. Combining theory and project experience, an ICT qualification from RMIT allows you to explore or specialise in the rapidly growing areas of app development, cloud, mobile, social media, web systems or multimedia. It also gives you the skills to develop IT infrastructures and support the people who use them, from network and data administration, programming and client support, to specialised skills to help lead innovation in IT.

Work-integrated learning

RMIT’s information technology courses are designed to provide you with practical experience that prepares you for a career in industry. From year-long internships to projects that simulate an industry environment, RMIT is committed to providing you with opportunities to build on your knowledge and apply your learning in a professional context.

For more information visit:
[link](https://rmit.edu.au/informationtechnology)
CAREER OUTCOMES

Meray Abba
Certificate IV in Information Technology and Networking

I love computers and the power of networks. Networks connect everything – gaming platforms, communications, everything. I’ve always been curious, wanting to know how things work and trying new things.

I chose RMIT because they have a great reputation in new technology and I can explore a little of everything before deciding where I want to put all my energy.
Our industry partners include Asia-Pacific Mediation Competition

In July 2020, RMIT will host the Asia-Pacific Mediation Competition, organised by the Australian Chamber of Commerce. The competition is designed to equip tomorrow’s legal minds with the skills to better meet the dispute resolution needs of international businesses in an increasingly global and cross-cultural marketplace.

The mock dispute is based on real international cases and students taking part will learn to combine mediation and problem-solving to successfully progress towards a settlement.

—

From resolving disputes to reforming criminal justice policies and developing early intervention programs, at RMIT you can help your community while making your mark in the field of law. You’ll explore all perspectives of the legal system, including policy, business, politics, sociology and criminology in contemporary Australian and international society. You’ll learn how policies are formed and get the technical skills you need to administer justice.

Our courses are known for incorporating real-world experiences. Justice and legal professions allow you to practise, enforce and reform the law across courts, legal firms, businesses, policing and security agencies.

—

RMIT has more than 30 years of experience in justice training and education.

50-day work placement

Undertake a 50-day work placement in a criminal justice organisation.

—

Employers seek graduates who are adaptable and ready for work. Many of RMIT’s legal courses offer an internship elective, which gives students the opportunity to apply their skills in a relevant justice organisation.

Past students have completed placements or internships with:

- Victoria Police
- welfare and victim support services

—

RMIT’s CIJ researches and advocates for innovative ways to improve the justice system, with a particular focus on therapeutic jurisprudence, restorative justice and dispute resolution. The centre provides students with placements and courses that expose them to new ways of thinking about our country’s legal system. The CIJ conducts projects aimed at improving the justice system’s response to mental health and disability, as well as projects designed to improve the experiences of Children’s Court users.

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For more information visit rmit.edu.au/law

—

Study areas

- Criminology and psychology
- Justice
- Legal administration and policy

30+

Law Students’ Society

The RMIT Law Students’ Society runs social, education and careers events year-round.

Diverse electives

- Forensic studies
- Drug-related crime
- International policing
- Youth justice
- Terrorism

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—

Former Magistrates’ Court

Study in buildings that are steeped in history. RMIT’s building 20 (former Magistrates’ Court) was the site of many of Australia’s most famous trials. Now acknowledged as historically significant by the Heritage Council, the Magistrates’ Court was the site of bushranger Ned Kelly’s murder conviction in 1880 when it was the Supreme Court. He was hanged at the adjoining Old Melbourne Gaol.

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I picked RMIT because I went to Open Day and into the legal studies room. I spoke to one of the lecturers and went over what I did in high school, what I liked and what I hadn’t liked and he said maybe this degree (Bachelor of Criminal Justice) would be a good match. It offered a lot more of the practical aspects like internships and going overseas with a lot more support than my current university was offering.

<table>
<thead>
<tr>
<th>Bachelor of Criminal Justice</th>
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<tbody>
<tr>
<td>Whether it’s at the front line 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.</td>
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<tr>
<td>PREREQUISITES</td>
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<td>ATAR</td>
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<td>Selection Mode</td>
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<table>
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<tr>
<th>Bachelor of Criminology and Psychology</th>
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<tbody>
<tr>
<td>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 variety of public, private and community sectors.</td>
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<tr>
<td>PREREQUISITES</td>
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<tr>
<td>Selection Mode</td>
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See page 71 for more psychology courses.
Our industry partners include

CityLoop Music Festival
For the past three years, RMIT has partnered with Mushroom Group to deliver CityLoop, a large-scale music festival that takes place at RMIT’s City campus.
Students of the Bachelor of Music Industry help to organise and run the event as part of their studio class. Working on curation, marketing and artist liaison allows them to gain valuable skills that prepare them for dynamic careers in the music industry.

RMIT Media Precinct
RMIT’s newly built Media Precinct offers students access to state-of-the-art facilities that support current and future trends in media production. The precinct includes five TV studios and control rooms and supporting spaces such as green rooms, makeup rooms and production offices. Used for live broadcast, recordings and audio mixing, the studios also include virtual and augmented reality set technologies, where broadcast and gaming technologies converge.

Capitol Theatre
Designed by celebrated architects Marion Griffin and Walter Burley Griffin, The Capitol is one of the most important cinemas in Australian history. The venue, constructed in 1924, has been remastered by RMIT and Six Degrees Architects as a contemporary hub for education and culture. The Capitol hosts screenings, talks and workshops and gives our media students the opportunity to participate in live productions and screenings.

Media

Study areas

- Music industry
- Live production
- Screen and media
- Sound production

#37 in the world for communication and media studies
#4 in Australia for communication and media studies

Exchange partnership with renowned University of the Arts London (London College of Communication)

Excellence in research
RMIT’s research in communication and media studies is rated as well above world standard, just one of two Australian universities to achieve this rating.

Live music capital
Study in Melbourne, which has more live music venues per capita than any other city in the world.

Study the news, make films, create innovative sounds and produce cutting-edge digital content. Studying media at RMIT opens up a whole world of creation. At RMIT you will learn from industry practitioners with years of experience. You will benefit from our state-of-the-art media suite and work with professional-grade technology and materials.

You’ll blend theory with hands-on tutorials, connect with industry contacts, learn to tell stories, build strategies and execute creative projects. RMIT allows you to choose from journalism, music, screen media and more. Join a vibrant intellectual community at an institution that’s globally recognised for its outstanding graduates.

Work-integrated learning
Students are encouraged to take advantage of the opportunities offered by RMITV, our student-run television station broadcasting on Channel 31. Students may also work with independent radio broadcasters 3RRR FM and SYN FM. Many of our students work on industry-linked projects or placements and organisations that have hosted students in the past include:

- Networks 10, 9 and 7
- ABC
- SBS
- WTFM
- The Australian Open
- Ghost Films

For more information visit rmit.edu.au/media

Sound production
Learn to amplify, enhance, record, mix or reproduce sound with RMIT’s renowned sound production courses. We provide students with studio, lab and live venue-based training to help them develop in-demand skills in sound design, post-production and broadcast audio. RMIT’s recording studios feature state-of-the-art facilities, including a NEVE Genesys Console, the first of its kind in the southern hemisphere, allowing students to experience industry-standard equipment to prepare them for a dynamic career in sound production.

Media Excellence in research
RMIT’s research in communication and media studies is rated as well above world standard, just one of two Australian universities to achieve this rating.

Media Live music capital
Study in Melbourne, which has more live music venues per capita than any other city in the world.

Media Exchange partnership
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Media Excellence in research
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For more information visit rmit.edu.au/media

1 2019 QS World University Rankings by Subject
2 2018 Excellence in Research Australia Report by the Australian Research Council
3 Music Victoria 2017 Census Report
Aaron Farrugia  
Advanced Diploma of Screen and Media  

What I really enjoyed about [my] course was that I tried everything out so early on. I realised that the directing and writing side of things wasn’t for me. I liked shooting short films, getting behind the camera and all the practical hands-on stuff, so I decided on cinematography. I learned a lot about photography and shooting, so that when I applied for an attachment on a film, I was able to start in the camera department and look like I knew what I was doing!
Our industry partners include

Science

Study areas

- Biotechnology and biological sciences
- Chemistry
- Environmental science
- Food science and technology
- Mathematics, statistics and analytics
- Medical sciences
- Nanotechnology
- Physics
- Sports science
- Surveying and geospatial sciences

World's best
Geospatial research institute

Find your niche
RMIT offers both flexible and specialised courses

Excellence in research
RMIT's research is rated as well above world standard in:
- environmental science
- physical sciences
- clinical sciences
- microbiology
- analytical chemistry
- macromolecular and materials chemistry
- physical chemistry

Work placements
Industry projects and placements expose you to real-world business challenges

Science is about exploration and discovery – both in the lab and in the field. From monitoring the spread of infectious diseases to exploring the depths of the ocean, every area of science plays a crucial role in helping us understand why and how things work. While RMIT offers extensive facilities and laboratories on campus, our students go beyond the classroom and apply their learning to real-life problems.

Working in teams during field studies and excursions that take place all over the world, our students gain hands-on experience in all aspects of scientific practice. Whether you want to study mathematics or data, food technology or chromatography, RMIT has the cutting-edge facilities and experienced staff to help you make a scientific breakthrough.

Work-integrated learning

All RMIT, industry and community projects give you the chance to put your skills into action and gain practical experience before you graduate. These include local field trips, mapping the environment, exploring the aquatic environment and even going overseas to tackle environmental challenges in other countries.

For more information visit
rmit.edu.au/science

Overseas study tours

As an RMIT science student, the world is your oyster. You could be heading interstate or overseas to embark on a field practicum on the Great Barrier Reef; an environmental assessment project in Fiji; a professional experience in Vietnam; or an expedition to Costa Rica to study the biology, ecology and conservation of local sea turtles.

Food Innovation and Research Centre

The RMIT Food Innovation and Research Centre enables students to develop practical skills in an industry-standard setting. The centre includes a production facility, commercial kitchen, sensory evaluation lab and research lab. Students have access to a modern pilot plant that simulates industrial production, as well as a range of high-tech food preparation and processing equipments.

Centre for Nanoscale Biophotonics (CNBP)

The CNBP brings together a team of physicists, chemists and biologists. The team aims to control nanoscale interactions between light and matter, enabling them to probe the complex nanoenvironments within living organisms. This allows our team of biological scientists to understand how single cells react to and communicate with their surroundings.

Our industry partners include

1 RMIT named Geospatial Research Institute of the Year for 2019 by the Geospatial World Forum.
2 2018 Excellence in Research Australia Report.
**APPLIED SCIENCE**

Bachelor of Science (Applied Sciences) (Online via Open Universities Australia – www.rmit.edu.au/oua)

- Biology, Biotechnology, Chemistry, Physics, Computer Science, Geospatial Science, Applied Mathematics And Statistics, Analytics, Environmental Science and Food Science. This selective four-year degree incorporates an honours year for capable and highly motivated students who want research training through hands-on participation in research projects.

**PREREQUISITES**

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

**VETAC**

- 3200333011
- 3200333012
- 3200333013
- 3200333014
- 3200333015

**ATAR**

- 3800

**Duration**

- 4 years

**Career Outcomes**

- Environmental scientist
- Analytical chemist
- Scientist
- Nuclear physicist
- Materials chemist
- Molecular gastronomist
- Environmental activist or private consultant.

**Learn about environmental processes and develop and implement waste minimisation, recycling and pollution control techniques. Open doors to exciting career opportunities as a scientist, policymaker, engineer or environmental activist.**

**Double Degree**

- Bachelor of Science (Environmental Engineering)/Bachelor of Science (Biotechnology) (Honours)

**Selection Mode**

- VTAC

**See page 86 for details**

**BIOTECHNOLOGY AND BIOLOGICAL SCIENCES**

Bachelor of Science (Biological Sciences)

- Apply the latest technologies and techniques in molecular biology, clinical microbiology and genetics to help solve some of the world’s critical problems in genetics, food security and disease and infection control.

**PREREQUISITES**

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

**VETAC**

- 3200502241

**ATAR**

- 73.45

**Career Outcomes**

- Biotechnologist
- Research Scientist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist

**Double Degree**

- Bachelor of Science (Biotechnology)/Bachelor of Business (Management)

**Selection Mode**

- VTAC

**See page 55 for details**

**Associate Degree in Applied Science**

- Environmental Science
- Biotechnology
- Computer Science
- Biology
- Chemistry
- Physics
- Geospatial Science
- Applied Mathematics And Statistics

**Duration**

- 5 years

**Career Outcomes**

- Chemical engineer
- Chemical engineer
- Chemical engineer
- Chemical engineer
- Chemical engineer
- Chemical engineer

**Double Degree**

- Bachelor of Science (Biological Sciences)/Bachelor of Science (Biotechnology) (Honours)

**Selection Mode**

- VTAC

**See page 86 for details**

**BIOTECHNOLOGY AND BIOLOGICAL SCIENCES**

Bachelor of Science (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.

**PREREQUISITES**

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

**VETAC**

- 3200502241

**ATAR**

- 73.45

**Career Outcomes**

- Biotechnologist
- Research Scientist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist

**Double Degree**

- Bachelor of Science (Biotechnology)/Bachelor of Business (Management)

**Selection Mode**

- VTAC

**See page 55 for details**

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

**Career Outcomes**

- Environmental scientist
- Analytical chemist
- Materials chemist
- Nuclear physicist
- Molecular gastronomist
- Environmental activist or private consultant.

**Learn about environmental processes and develop and implement waste minimisation, recycling and pollution control techniques. Open doors to exciting career opportunities as a scientist, policymaker, engineer or environmental activist.**

**Double Degree**

- Bachelor of Science (Biological Sciences)/Bachelor of Science (Biotechnology) (Honours)

**Selection Mode**

- VTAC

**See page 55 for details**

**Certificate III in Science**

- Designed as an alternative pathway to tertiary-level studies. Study core sciences subjects and learn scientific communication skills, including setting, reading and interpreting scientific literature.

**Career Outcomes**

- Biotechnologist
- Research Scientist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist
- Biotechnologist

**Double Degree**

- Bachelor of Science (Biological Sciences)/Bachelor of Science (Biotechnology) (Honours)

**Selection Mode**

- VTAC

**See page 86 for details**

**KEY:**

- RMIT Code
- Campus
- Duration
- VETAC Victorian Tertiary Admissions Centre Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Selection Mode
- National Curriculum Code
- Associate Degree
- Advanced Diploma
- Diploma
- Certificates
- Total Credits
- Minimum ATAR
- Minimum VETAC
- Duration
- Career Outcomes
- Double Degree
- Selection Mode
- ATAR
- See page
- VTAC

For the most up-to-date information regarding RMIT courses and pathways, please visit rmit.edu.au
FOOD SCIENCE AND TECHNOLOGY

Bachelor of Science (Food Technology and Nutrition)

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

PREREQUISITES

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

Bachelor of Science (Food Technology and Nutrition)

Bachelor of Engineering (Chemical Engineering) (Honours)

Prepare for leading roles in the food industry. This double degree combines food science and engineering skills in key areas of product development and production systems.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in Chemistry; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methodologies or Matrix Methods.

Bachelor of Science (Food Technology and Nutrition)

Bachelor of Business (Management)

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.

PREREQUISITES

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

Associate Degree in Applied Science

See page 88 for details

BACHELOR PROGRAMMES

Mathematics, statistics and analytics

Bachelor of Science (Applied Mathematics and Statistics)

Mathematics apply modeling and problem solving skills to analyse and understand complex systems, predict behaviour and make decisions. Career paths lead to working as analysts, data scientists and modellers in many areas of business, commerce, government, health and biotechnology, ecology and environment, teaching and the information technology and manufacturing industries.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methodologies or Matrix Methods.

Bachelor of Analytics

See page 27 for details

NANOTECHNOLOGY

Bachelor of Science (Nanotechnology)

Bachelor of Science (Applied Sciences)

Nanotechnology is the science and engineering of materials less than a micrometre in size. Areas used in telecommunications, computing, defence, solar energy, medicine, aerospace, paints and coatings, cosmetics and environmental remediation.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methodologies or Matrix Methods.

Physics

Bachelor of Science (Physics)

Bachelor of Science (Physics) (Honours)

Bachelor of Engineering (Telecommunications Engineering) (Honours)

Combines a detailed understanding of physics with electronic and communication engineering to be at the forefront of new developments in electronics and communications. Graduates work in the electronic, communication and manufacturing industries.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in Physics; Units 3 and 4 – a study score of at least 30 in one of Mathematics Methodologies or Matrix Methods.

SPACE SCIENCE

Bachelor of Science Space Science

Want to be part of a new era in space exploration? Ever thought about launching satellites into orbit, conducting science on the moon or a mission to Mars? Today Australia needs skilled specialists to work in a rapidly growing space industry that is worth AUS$42 billion. Opportunities exist for you. RMIT will help fill the gap by training the next generation of highly capable graduates who will lead the next generation in space science.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methodologies or Matrix Methods.

Surveying and Geospatial Sciences

Bachelor of Science (Geospatial Science) (Honours)

Geoscientists use location to collect, manage, analyse and interpret information. Graduates work in a range of sectors such as government, the police force and communications, using location to collect, manage, analyse and interpret information.

PREREQUISITES

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

Bachelor of Applied Science (Surveying) (Honours)

Develop skills to locate property boundaries, set out high-rise buildings, design subdivisions, measure the ocean floor and more. An emerging shortage of suitably qualified surveyors means graduate employment is high.

PREREQUISITES

VCE Units 3 and 4 – a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 – a study score of at least 20 in one of Mathematics Methodologies or Matrix Methods.

Advanced Diploma of Surveying

In this course, you’ll gain the educational and practical training to extend your career in the surveying, mapping and geographical information systems (GIS) industries.

PREREQUISITES

Completion of Diploma of Surveying either awarded in Advanced Diploma of Surveying.

Diploma of Surveying

You’ll develop industry-specific skills including how to undertake site surveys and compile and check survey plans.

Certificate IV in Surveying

Get educational and practical training for a career in the surveying, mapping and geographical information systems (GIS) industries. Trade-awarded options are available.

Certificate IV in Surveying (Surveying) (Double Degree)

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 engineering, science, business or legal streams.

TERTIARY PREPARATION – SCIENCE

Certificate IV in Tertiary Preparation

This program 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 engineering, science, business or legal streams.

88
Our industry partners include

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

Social science at RMIT spans multiple fields and gives you the opportunity to work with youths, provide psychological services, act as an interpreter between cultures and much more. A career in social science can be immensely rewarding.

Be the voice of the marginalised or a part of finding solutions that address global problems. Lead the debate on social issues or be the crucial link between people of culturally and linguistically diverse backgrounds. You’ll learn from passionate and engaged academics and teachers who actively work towards a fairer world for all.

Study areas

- Community services
- International studies
- Languages, translating and interpreting
- Social work
- Youth work

Top 100
Among the world’s top 100 universities in development studies1

#13
RMIT is ranked 13th globally in reducing inequalities2

140 days
of work placements within community service organisations

40+
RMIT has been teaching social work for more than 40 years

Social and Global Studies Centre
The Social and Global Studies Centre undertakes research and promotes public debate on key areas of social change and social policy. The centre works closely with a range of community organisations, government departments, local governments and the union movement. The centre explores contemporary issues such as crime, gender, violence, inequality, humanitarianism, homelessness, development and governance.

Translating and interpreting
The translating and interpreting facilities at RMIT include a suite of modern teaching spaces, a world-class Televic interpreting lab and a moot court. The moot court allows students to take part in mock trials with LOTE speaking defendants and witnesses, practising simulated legal proceedings in a court or tribunal setting.

Work-integrated learning
Social science courses at RMIT work closely with industry partners to provide real-world learning experiences through field education and the close involvement of our partners in teaching and research. Human service and community service organisations, NGOs, advocacy groups and government agencies are all part of RMIT’s extensive network of partners.

Assisting real clients
RMIT places social work and financial counselling students with the Mental Health Legal Centre in a program that sees students visit the Dame Phyllis Frost Women’s Prison to assist female prisoners with their legal, social and financial issues.

The program helps to ensure that when female inmates are released, they are unencumbered by these matters, which can often lead to reoffending.

For more information visit 

rmit.edu.au/socialscience

International studies
Each year, students in the Bachelor of International Studies are given the opportunity to take part in The Big Issue’s “Big Idea” program as part of an assessment, which encourages them to develop a nuanced and empathetic understanding of disadvantage. Students first identify an important social issue, then propose a social enterprise in response to it, with the aid of industry mentors, social entrepreneurs and thought leaders who come into the classroom to work with them.

1 QS World University Rankings by Subject 2019
2 Inaugural Times Higher Education University Impact Rankings. This ranking focuses on measuring universities’ social, environmental and economic impact and progress towards the United Nation’s Sustainable Development Goals.
Daniel Godinez Lambert  
Bachelors of Work and Youth Studies

RMIT stood out to me for many reasons that included their services and accessibility, but what sold me was that RMIT appeared to be incredibly forward thinking. In a field such as youth work, it is important to be constantly growing, adapting and improving as each person is different and the world is constantly changing. I wanted to immerse myself in a university that would not only teach me how to be a good youth worker, but also show me how to adapt to changes within the field.

Career outcomes

Daniel Godinez Lambert
Bachelors of Work and Youth Studies
Support services

Disability support
We aim to make study and exams more accessible to students with a disability, long-term illness or mental health condition by offering Equitable Learning Services (ELS). ELS also support primary carers of individuals with a disability. These services may include classroom adjustments, interpreters, technology aids or more time to complete assessments.
rmmit.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 over the phone.
rmmit.edu.au/student-support-counselling

Financial assistance
If you require financial assistance due to unforeseen circumstances, you can apply for an interest-free student loan with RMIT. We also offer student hardship assistance for urgent and unexpected short-term expenses.
rmmit.edu.au/student-support-finance

Safer Community
At RMIT, we are committed to providing a respectful and safe place to study. If you are feeling unsafe or unsure what to do about threatening or unwanted behaviour, you can talk to a member of Safer Community about your concerns and options, even if the behaviour happened off campus.
Email us
safercommunity@rmit.edu.au
Call us
03 9925 2396

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 RMIT journey.

Accommodation

Purpose-built student accommodation
Want to live somewhere fully furnished, reasonably priced and with other students? RMIT has selected a number of student apartments, located close to the City, Bundoora and Brunswick campuses, that meet our quality standards.
Alternatively, if you’d like to have RMIT right on your doorstep, Walert House (UniLodge @ RMIT Bundoora) provides state-of-the-art student accommodation with a range of self-contained apartments or studios to choose from.
To view our recommended accommodation options, visit
rmmit.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:
realestate.com.au
realestateview.com.au
domain.com.au

Need help with housing?
Student support advisors at RMIT 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 Connect
03 9925 5000

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.
flatmates.com.au
flatmatefinders.com.au
melbourneexchange.com.au
realestate.com.au
share-house.com.au

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.
rmmit.edu.au/safezone

RMIT’s support services and networks are there to help you succeeed at university, while ensuring you stay healthy and happy. They will support you through every step of your RMIT journey.
Scholarships 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 around 2000 scholarships every year.

RMIT offers scholarships for:
- academic achievement
- Aboriginal and Torres Strait Islander students
- discipline-specific learning

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 on 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

Applying to study at RMIT

There are two main ways to apply to RMIT, either through VTAC or direct. If you are in Year 12, you will use VTAC for almost all courses. If you are not in Year 12, it can depend on the course you are interested in. To find out which method you should use, go to the course page and click the “Apply” button.

Key VTAC dates

| Applications open for courses, SEAS and scholarships | Monday 3 August 2020 |
| Timely course applications close | Wednesday 30 September 2020 |
| SEAS and scholarships applications close | Friday 9 October 2020 |
| Late course applications close | Friday 6 November 2020 |
| Very late course applications close | Friday 4 December 2020 |

2000+ new scholarships awarded to our students in 2019, including:

- 240 laptops for students in need
- 162 scholarships awarded to Indigenous students
- 405 travel grants for students studying overseas
- 133 STEM-based scholarships awarded to women
- 45 scholarships awarded to people seeking asylum and 180 scholarships awarded to current or former refugee students
- 240 scholarships awarded to students of all backgrounds

Fees

Associate, bachelor and honours degree tuition fees

Commonwealth Supported Places (CSP)

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

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

The table below indicates what your annual fee would be for a full-time study load in 2020 (if you enrol in subjects from a single band).

<table>
<thead>
<tr>
<th>Student contribution band</th>
<th>Maximum student contribution amount in 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 1: humanities, behavioural science, social studies, clinical psychology, foreign languages, visual and performing arts, education and nursing</td>
<td>$6684 per year $835 per 12 credit point unit</td>
</tr>
<tr>
<td>Band 2: mathematics, statistics, computing, built environment, allied health, other health, science, engineering, surveying and agriculture</td>
<td>$9527 per year $1190 per 12 credit point unit</td>
</tr>
<tr>
<td>Band 3: law, accounting, administration, economics, commerce, dentistry, medicine and veterinary science</td>
<td>$11,155 per year $1394 per 12 credit point unit</td>
</tr>
</tbody>
</table>

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

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

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.

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

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