2020 Degree and Diploma Guide
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### Acknowledgement of country

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

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**Connect with RMIT on social media**

for all the latest news and updates.

[connect symbols]

All programs are subject to change, including Vocational Education programs that are affected by National Training Package variations.
Welcome
Message from Vice-Chancellor Martin Bean

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

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

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

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

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

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

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

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

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

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

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

Inspiring education

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

More options

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

Industry connections

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

Entrepreneurship and innovation

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

Footnote
1  2019 QS World University Rankings
2  2019 QS Graduate Employability Rankings
3  2019 Good Universities Guide
4  RMIT’s OMD Quarterly Dashboard July-September 2018
5  The Good Universities Guide 2019
Our facilities

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

Global adventures

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

You’re supported

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

You’re part of something greater

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

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

Work Integrated Learning
Gain vital industry experience

Work-integrated learning (WIL) is embedded into every stage of your learning experience, so you’ll be ready to make an impact from day one in your career. You’ll get the edge in today’s competitive job market through industry work placements, seminars, field trips, projects and mentoring. You’ll also get opportunities to try out your dream job and explore your career options through internships both locally and overseas.

Activator
Think like an entrepreneur

Learn
In today’s ever-evolving job market, students need to be resilient, quick to adapt and ready to lead. Activator offers a range of free experiential learning activities that will nurture your entrepreneurial talent, develop your creative problem-solving skills and instil agile ways of thinking, so you’ll always be ahead of the curve.

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

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

RMIT Creds
Get ahead with micro-credentials

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

Future Edge, Job Shop and Career Hub
Get the jump on your competitors

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

Future Edge - Employability program
- Develop leadership and communication skills.
- Learn how to work in teams.
- Connect with students across RMIT.
- Get expert advice from industry partners and career consultants.
- Learn how to showcase your skills and experience to employers.

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

rmitactivator.edu.au
rmit.edu.au/creds
rmit.edu.au/future-edge
rmit.edu.au/jobshop
Global experiences

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

Student exchange programs
Spend a semester or two at one of RMIT’s 200+ partner institutions across 42 countries.

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

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

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

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

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

rmit.edu.au/global-experiences

Partner institutions in 42 countries and regions

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

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

North America
- Canada
- Mexico
- United States

South America
- Brazil
- Chile
- Colombia

Africa
- South Africa

Oceania
- New Caledonia
- New Zealand
Explore our campuses

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

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

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

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

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

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

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

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

We’ve got your back
The Safezone App gives you 24-hour access to campus security for peace of mind. We also offer a security escort service on request and secure bike parking on-campus.
Student life

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

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

Join a club

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

Explore our events, trips and tours

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

Get active

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

Be creative

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

Become a leader

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

Find out more about student life

rmit.edu.au/clubs-and-societies

Mates at RMIT

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

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

rmit.edu.au/mates-at-rmit
How to choose a program

Choosing a university program can be tough.

There’s a lot of information to research and compare, and your decision could set your direction for the next few years!

Here's a few tips to make the most out of this guide, along with some advice to help you confidently make the right study choice to suit your career goals.

What am I interested in?

- Impacting the world
- New gadgets and technologies
- Starting my own business
- Thinking about what skills you want to improve and how you would apply them in a job. If you want to learn more about an RMIT program, search for it on our website for full details about the program structure, industry connections, how you’ll learn and career outcomes.

What am I good at?

- Coming up with ideas
- Being organised
- Experimenting

How do I prepare to apply?

- Review the entry requirements on the RMIT website
- Check important dates
- Explore pathways into your preferred program

How to I find out more about these careers?

- Research successful alumni
- Attend RMIT Open Day
- Ask a career adviser

The program listings in this guide are sorted by the industry sectors they prepare you for, along with a range of career outcomes our graduates find work as.

You’ll have lots more career support once you join RMIT. Find out more about our student services on page 86.

See you at RMIT!

There’s a lot to do before you apply. Check if you need any pre-requisites subjects or an ATAR. If your preferred program has a selection task, start preparing any materials early, such as folios or pre-selection kits. Do not leave it too late! Refer to “How to Apply” for more information on page 92.

Hello!
Pathways

There are many ways to reach your career goals. See how pathways can help you move from one study level to the next.

Certificate, diploma and associate degree qualifications can be credited towards further study. These pathways reduce the cost and time to complete a degree – sometimes up to two years.

Alternatively, partly completed degree studies may be credited towards a diploma or advanced diploma.

Certificates and Diplomas

- Designed with industry input, certificates and diplomas directly relate to specific jobs and careers. They teach practical skills and knowledge and offer flexible ways to get job ready or provide a pathway to higher level qualifications.

Degrees

- Provide professional qualifications for a higher level of work responsibility with an emphasis on theory and the development of transferable skills. Teaching style may consist of formal lectures, tutorials, seminars, practical workshops, design studios, laboratory classes and work experience placements.

Preparatory programs prepare you for further education and training.

Certificates prepare you for semi-skilled and skilled non-trade jobs, as well as apprenticeships and traineeships. They give you operational knowledge, allow you to analyse and evaluate information, and apply solutions to problems.

Diplomas and Advanced Diplomas provide you with theoretical knowledge and technical and creative skills. Judgement, planning and analysis are used across a broad range of technical and management situations; and you can apply principles and techniques across a wide range of contexts.

Associate Degrees give you a strong grounding in your field and prepare you to enter the workforce as a skilled or paraprofessional employee.

In these two year programs you’ll get practical skills and knowledge to help fasttrack you into a relevant Bachelor Degree; or straight into your chosen field.

Bachelor Degrees prepare you for professional and higher management careers. They promote analytical and technical skills and help you to develop abstract thought.

Double degrees can be completed in a shorter time frame than two single degrees.

Some degrees also offer an embedded Honours year.
Become an innovator and lead the way with urban design in Australia and overseas.

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

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

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

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

RMIT lights up the LAGI Biennial

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

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

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

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

Bachelor of Architectural Design
RMIT Architecture has an international reputation for design excellence. From year one, semester one, you will be immersed in hands-on and design-focused studios, developing advanced skills and knowledge to investigate design ideas and create architectural works that challenge and interact with the physical environment.

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
• Adv Dip of Building Design (Architectural).

BP250
City
3 years
VTAC 3200332731
Selection task

Why Study Architecture at RMIT?
#26 in the world for Architecture. Ranked in the top 4 architecture schools in Australia*

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

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

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

Bachelor of Landscape Architectural Design
Landscape architecture is more than beautiful gardens; you’ll develop the skills and knowledge to deal with the challenges of urbanisation such as water, energy and food security, as well as ensuring equitable access to transport, work, leisure, health and happiness. Landscape architects have the potential to improve the lives of everyone.

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.

BP256
City
3 years
VTAC 3200332101
Selection task

Advanced Diploma of Building Design (Architectural)
This hands-on program focuses on the practical and technical application of building design skills. You’ll be inspired to create innovative and sustainable designs for domestic and commercial-scale building projects – designs that inform the future of the building industry and contribute to the ongoing development of the built environment.

PREREQUISITES
None.

C6161
City
2 years
VTAC 3200372034

Urban Design

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.

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.

BH108
City
4 years
VTAC 3200332141
ATAR (2019: 70.35)

For more information visit rmit.edu.au/architecture

* Source: 2018 QS World University Rankings by Subject
Hone your craft with Australia’s number #1 art programs and establish yourself as an artist to watch.

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

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

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

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

Getting creative

Olivia Morris ignited her passion and started studying an Advanced Diploma of Visual Arts at RMIT.

“I’m learning the technical skills I never thought of learning, or needing, which I now realise are important to my growth as an artist and my practice.”

“I’m also learning the business basics, which is so important for a practising artist, especially if you treat your creative field as your livelihood.”

“RMIT suits me so well. It has a great reputation and the teachers are so nurturing and encouraging. It feels less intimidating and more ‘open arms’ than other places.”
**FINE AND VISUAL ART**

### Bachelor of Arts (Fine Art)

Be immersed in fine art studios with practising artists providing intensive face-to-face mentoring to allow you more focused time to create and exhibit personal works. Studio specialisations include: ceramics, gold and silversmithing, sculpture, video, drawing, painting and print (including screen printing and digital imaging).

**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**

- Adv Dip of Music Industry (Sound Production).
- Adv Dip of Visual Arts (2 years).

### Diploma of Visual Arts

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

**PREREQUISITES**

None.

**ncc**

Dip: CUA51115  Adv: CUA60715

### Certificate IV in Visual Arts

This one-semester program will help you develop hands-on practical artistic skills, create a professional folio and prepare you for further study.

**PREREQUISITES**

None.

**ncc**

Cert IV: CUA41315

---

**PHOTOGRAPHY**

### Bachelor of Arts (Photography)

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

**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**

- Diploma of Photography and Photo Imaging.

### Certificate IV in Photography and Photo Imaging

Diploma of Photography and Photo Imaging

Develop core photographic skills in the key areas of lighting and image capture (studio and on location), digital manipulation, high-end print and video output, and photo theory. The program emphasises hands-on industry knowledge, collaboration and professionalism to work as photographic assistants, digital operators and retouchers.

**PREREQUISITES**

None.

**ncc**

Cert IV: CUA41115  Dip: CUA50915

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**WHY STUDY ART AT RMIT?**

- #1 art and design university in the Asia-Pacific region.
- #11 art and design university in the world*. 
- 130 years: established in 1887, RMIT has the oldest continuously running photography degree in the world.
- Showcase your art: RMIT owns and operates five public galleries and exhibition spaces.
- Travel opportunities: RMIT runs regular study tours to experience festivals and meet prominent artists in New York, Hong Kong, Paris, Shanghai, Berlin and more.
- Get the personal touch: You’ll be personally mentored by practising artists and creative professionals who exhibit locally and internationally.

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

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**KEY:**

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- ncc National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- BP201 Advanced Diploma
- BP117 Diploma
- C4370 Certificate IV
- C4373 Certificate IV

* Source: 2018 QS World University Rankings by Subject
Biomedical Sciences

Be inspired to make a difference.

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

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

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

An inspirational career path

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

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

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

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

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

**Bachelor of Biomedical Science**

Study topics such as cell biology, biochemistry, molecular biology, physiology and anatomy, pathology and microbiology. Prepares you for career options in research in universities, hospitals and biomedical research institutes, and in medical and pharmaceutical research.

**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 any Mathematics or Physics.

**PATHWAYS**

- Assoc Degree in Applied Science.

**Bachelor of Biomedical Science (Laboratory Medicine)**

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

**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 Biology or Chemistry; Units 3 and 4 - a study score of at least 20 in one of any Mathematics or Physics.

**PATHWAYS**

- Assoc Degree in Applied Science.

**Bachelor of Science (Biotechnology) / Bachelor of Biomedical Science**

See page 83 for details

**Bachelor of Pharmaceutical Sciences**

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

**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 any Mathematics or Physics.

**PATHWAYS**

- Associate Degree in Applied Science.

**Associate Degree in Applied Science**

See page 82 for details

**WHY STUDY BIOMEDICAL SCIENCES AT RMIT?**

- Programs are accredited and recognised by professional bodies.
- Study at RMIT’s Bundoora campus, dedicated to health and medical sciences.
- Engage with industry through clinical placements.

**KEY:**

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- VCC National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer

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

Create better urban and regional spaces for a sustainable future.

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

More than half the world’s population are living in cities. With the increase in urbanisation, the development of our environment is about more than just constructing buildings and roads. Today’s growing cities need to be carefully planned to create liveable and sustainable spaces that will accommodate diverse and growing communities.

Our accredited programs connect you with industry mentors to gain professional skills to design, plan, shape, finance and manage the urban spaces we work and live in. You’ll take part in internships that provide employment experiences to enhance your studies and prepare you for your career.

The world at your feet

Laura Adams combined her passion for science and travel while studying a Bachelor of Applied Science (Project Management) at RMIT.

“RMIT enabled me to defer my studies to have time to undertake an internship with a $60-million IT project at an infrastructure company and then travel for nine months through Asia, Europe and Africa.”

“I returned rejuvenated and successfully applied for a student exchange to study one semester of my project management degree at the University of Florida, USA, to further my academic and personal growth.”
STUDY AREAS
- Building and trades
- Construction and project management
- Environment and planning
- Landscape architecture
- Property and valuation
- Surveying and geospatial sciences
- Sustainable practices
- Urban design
- Workplace health and safety

WHY STUDY BUILDING AT RMIT?

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

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

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

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/building
**BUILDING AND TRADES**

**Diploma of Building and Construction (Building)**
Examine principles, techniques and regulations of the building and construction industry for all types of medium-rise and wide-span buildings. Completing this program is a minimum requirement for Associate membership with the Australian Institute of Building.

**Certificate IV Building and Construction**
This program is geared towards people with at least three years’ experience in the building industry looking to attain formal registration as a builder. In it, you’ll examine the principles, techniques, and regulations of the building and construction industry primarily related to residential construction.

**Certificate IV in Refrigeration and Air-conditioning Systems**
This program is designed for qualified air-conditioning and refrigeration mechanics looking to improve their career opportunities by developing specialist skills in this field. It is also available as an apprenticeship.

**Certificate IV in Electrical – Instrumentation**
This program is for electrical apprentices who want to broaden their skills in instrumentation while satisfying the Electrical Regulatory Authority Council’s requirements to be a licensed electrician.

**Certificate IV in Instrumentation and Control**
This program is for those employed as instrument or electrical apprentices, or for licensed electricians who would like to upskill in the area of instrumentation and become a dual-tradesperson.

**Certificate IV in Plumbing and Services**
The program equips you with the knowledge to manage and design plumbing projects.

**Certificate III in Air-Conditioning and Refrigeration**
This program provides you with the skills to select components, install, set up, test, repair and maintain refrigeration systems, large-scale equipment for food storage and preservation, and air-conditioning and air distribution equipment.

**Certificate III in Electrotechnology Electrician**
The Certificate III in Electrotechnology Electrician is for people who are employed as electrical apprentices. This program provides you with the skills to select, install, set up, test, repair and maintain electrical systems and equipment.

**CAREER OUTCOMES**
- Estimator
- Purchaser
- Building Construction Supervisor and Manager

**KEY:**
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- ncc National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
Certificate III in Plumbing APRENTICESHIP
This program provides training for plumbing apprentices and covers the practical and theoretical aspects of the industry. You will specialise in gas-fitting, water, sanitary, roofing and drainage.

PREREQUISITES
Students must be an apprentice under the Australian Apprenticeships Scheme, be employed in the plumbing industry and be registered with an Australian Apprenticeship Centre.

NCC CPC32413

Certificate II in Construction Pathways PRE-APPRENTICESHIP
This pre-apprenticeship improves your understanding of the construction industry, its expectations and how you can progress to employment opportunities within the construction Industry.

PREREQUISITES
None.

NCC CPC22111

Certificate II in Electrotechnology Studies (Pre-Vocational) PRE-APPRENTICESHIP
The electrotechnology pre-apprenticeship provides you with an introduction to two industries: electrical and refrigeration/air-conditioning.

PREREQUISITES
Applicants are expected to have the equivalent of Year 10 level skills in literacy and numeracy.

NCC 22261VC

Certificate II in Plumbing PRE-APPRENTICESHIP
The Certificate II in Plumbing pre-apprenticeship is a nationally recognised qualification that prepares you for a plumbing apprenticeship and provides you with the basic skills and training in the plumbing field.

PREREQUISITES
Applicants are expected to have the equivalent of Year 10 level skills in literacy and numeracy.

NCC 22304VC

CIVIL ENGINEERING
See page 53 for details

CONSTRUCTION AND PROJECT MANAGEMENT

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

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

PATHWAYS
- Diploma of Building and Construction (Building).

BH114
City
4 years
V рАС 3200332641
ATAR (2019: 80.2)

Bachelor of Applied Science (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 (EAL) or at least 25 in English other than EAL.

PATHWAYS
- Diploma of Building and Construction (Building).

BH112
City
4 years
V рАС 3200333451
ATAR (2019: 76)
### Property and Valuation

#### Bachelor of Applied Science (Property and Valuation) (Honours)
Property is about more than just real estate. This degree provides a firm grounding for you to specialise in property development, investment, management, valuation and funds management. You will develop the ability to identify, analyse and resolve problems relating to all aspects of the property profession including investment options. You’ll learn how to analyse financial returns, raise capital, interpret legal and planning requirements, as well as how to create value.

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

**Pathways:**
- Diploma of Building and Construction (Building).

#### Diploma of Conveyancing
Diploma of Property Services (Asset and Facility Management)
Designed for people working in facilities management within property services and seeking an academic qualification to enhance their knowledge, skills and employability in operations and maintenance of a building.

Applicants should be appropriately employed in the facilities management sector with at least two years’ experience.

**NCV:** CPP50511

### Surveying and Geospatial Sciences
See page 85 for details

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### Key:
- **RMIT Code**
- **Campus**
- **Duration**
- **Selection Mode**
- **VTAC**
- **ATAR**

*ATAR* lowest ATAR (including any adjustment factors) to receive a Round 1 offer.

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### Career Outcomes

**Property and valuation**
- Fund, Portfolio or Asset Manager
- Property Developer
- Property Analyst
- Property Valuer
### SUSTAINABLE PRACTICES

**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.

- **C5067**
- **City**
- **2 years**
- **VTAC 3200372284**
- **ATAR not applicable**

**Bachelor of Environmental Science / Bachelor of Environment and Society**

<table>
<thead>
<tr>
<th>Sustainable practices</th>
<th>City</th>
<th>2 years</th>
<th>VTAC 3200372284</th>
<th>ATAR - not applicable</th>
<th>See page 84 for details</th>
</tr>
</thead>
</table>

**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.

<table>
<thead>
<tr>
<th>Bachelor of Environment and Society</th>
<th>BP000</th>
<th>City</th>
<th>3 years</th>
<th>VTAC 32000332001</th>
<th>ATAR (2019: 71.7)</th>
<th>See page 84 for details</th>
</tr>
</thead>
</table>

**Bachelor of Urban and Regional Planning (Honours)**

See page 13 for details

**WORKPLACE HEALTH AND SAFETY**

**Certificate IV in Work Health and Safety**
This program is suitable for people working as work health and safety (WHS) coordinators, advisors and facilitators who may or may not work under supervision. Typical job roles vary across industry sectors but include WHS coordinator and WHS officer.

<table>
<thead>
<tr>
<th>Certificate IV in Work Health and Safety</th>
<th>C4379</th>
<th>Online</th>
<th>1 year part-time</th>
<th>See page 13 for details</th>
</tr>
</thead>
</table>

**URBAN DESIGN**

**Bachelor of Urban and Regional Planning (Honours)**
See page 13 for details

**CAREER OUTCOMES**

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

**Urban design**
- Urban Planner
- Policy Maker
- Urban Designer
- Strategic Planner
A bright future

Micaela Tacconelli kick-started her career with a Bachelor of Business (Economics and Finance).

“I chose RMIT due to its commitment to providing students with the skills and knowledge necessary to actually get a job upon the completion of their degree.”

“RMIT is in touch with current industry trends and provides a less academic and more practical approach to study. I was excited by the fact that a number of programs required training at RMIT’s Trading Facility. It gave students an idea of what it is actually like to manage a portfolio and to read and interpret live financial market data in a challenging environment.”
No matter what options you choose, as an RMIT business graduate you’ll learn the latest trends from industry professionals, benefit from our peer mentor and student ambassador programs, and be able to tap into professional networks to prepare you for work anywhere in the world.

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

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

**WHY STUDY BUSINESS AT RMIT?**

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

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

- Sign up for long and short-term internships, work on live projects with industry mentors or use our simulators.
- Study where and how you like. Move between global locations, and check our options for part-time and flexible study.
- Lasting networks. Get involved through student associations, social connections, peer-mentoring and leadership activities.
- Programs rank highly across several different measures including student satisfaction, graduate employability, excellence in teaching and partnerships with employers.

* Source: 2018 QS World University Rankings by Subject

For more information visit
rmit.edu.au/business
ACCOUNTING

Bachelor of Business (Financial Planning) / Bachelor of Business (Accountancy) DOUBLE DEGREE
This new double degree is the only one in Victoria that combines financial planning and accounting to develop your knowledge and capabilities to provide 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.

PATHWAYS
See the business pathways table on page 31 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.

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 the business pathways table on page 31 for pathway options.

Bachelor of Business (Accountancy)
Accountancy involves the systematic recording, reporting and analysis of financial transactions. Careers, including treasury and management roles, are available in public accounting firms and commercial and government 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 the business pathways table on page 31 for pathway options.

Bachelor of Business (Financial Planning)
In this new degree, develop the knowledge, adaptable analytical skills and financial decision-making abilities required to work as a professional financial planner in the finance 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.

PATHWAYS
See the business pathways table on page 31 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.

PREREQUISITES
None.

BUSINESS AND ADMINISTRATION

Associate Degree in Business
Refine your professional skills and knowledge in a real or simulated business environment. Graduate with the confidence to analyse and solve problems and understand basic business concepts. Prepares you for a career in all sectors of business.

PREREQUISITES
VCE Units 3 and 4 - a study score of at least 20 in any English (except EAL) or at least 25 in English (EAL),

KEY:
RMIT Code R Campus D Duration S Selection Mode VTAC Victorian Tertiary Admissions Centre Code NCC National Curriculum Code ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer ADV Adv Diploma DIP Diploma CERT Certificate IV
BUSINESS AND ADMINISTRATION [CONTINUED]

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.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>None.</th>
<th>NCC</th>
<th>BSB50215</th>
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<tbody>
<tr>
<td></td>
<td>C0058</td>
<td>City</td>
<td>1 year</td>
</tr>
<tr>
<td></td>
<td>VTAC</td>
<td>3200310174</td>
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</tbody>
</table>

Diploma of Business Administration
Take your administrative and organisational skills to the next level and broaden your range of skills to meet the expectations of employers. Career options include a wide range of administration roles. The diploma is also offered in blended delivery mode.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
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<th>NCC</th>
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<tr>
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<td>C0075</td>
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</tr>
<tr>
<td></td>
<td>VTAC</td>
<td>3200372244</td>
<td></td>
</tr>
</tbody>
</table>

ECONOMICS AND FINANCE

Bachelor of Business (Economics and Finance) (Applied)
Learn to perform high-level financial and economic analysis at management level. 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 broad range of occupations across the banking, stockbroking, insurance and superannuation industries through combining theory with practical experience.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>VCE Units 3 and 4 - a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.</th>
<th>NCC</th>
<th>BP134</th>
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<tbody>
<tr>
<td></td>
<td>See the business pathways table on page 31 for pathway options.</td>
<td></td>
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<tr>
<td></td>
<td>VTAC</td>
<td>3200317531</td>
<td>ATAR (2019: 80)</td>
</tr>
</tbody>
</table>

Bachelor of Business (Economics and Finance)
Learn to perform high-level financial and economic analysis at management level and gain appreciation of the complex finance industry by simulating trading using live financial data. Graduates are prepared for a broad spectrum of occupations across the banking, stockbroking, funds management, insurance and superannuation industries.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>VCE Units 3 and 4 - a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.</th>
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<tbody>
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<td></td>
<td>See the business pathways table on page 31 for pathway options.</td>
<td></td>
<td>City or RMIT Vietnam</td>
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<td></td>
<td>VTAC</td>
<td>3200332501</td>
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</table>

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

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>None.</th>
<th>NCC</th>
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</tr>
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<tbody>
<tr>
<td></td>
<td>C0043</td>
<td>City</td>
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</tr>
<tr>
<td></td>
<td>VTAC</td>
<td>3200372964</td>
<td></td>
</tr>
</tbody>
</table>

Diploma of Financial Services
Learn the principles that govern the financial services industry and the professional and ethical requirements that form the foundation of the industry and its operative environment. Understand the economic environment and contract law and develop skills in presenting a financial plan that includes relevant financial products and services that meet client needs. The program has been developed in conjunction with the banking and finance sector. RMIT’s industry connections enable students to learn first-hand from financial planners and in a simulated Practice Firm.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
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<tbody>
<tr>
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<td>3200310264</td>
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</tbody>
</table>

ENGINEERING MANAGEMENT
See pages 50–59 for details

ENTREPRENEURSHIP

Bachelor of Business (Entrepreneurship)
Gain the confidence and entrepreneurial skills to launch and manage new business 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.

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>VCE units 3 and 4 - a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.</th>
<th>NCC</th>
<th>BP330</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>See the business pathways table on page 31 for pathway options.</td>
<td></td>
<td>City</td>
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<tr>
<td></td>
<td>VTAC</td>
<td>3200333311</td>
<td>ATAR (2019: 69.8)</td>
</tr>
</tbody>
</table>

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Entrepreneurship) DOUBLE DEGREE
See page 55 for details

CAREER OUTCOMES

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

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

Entrepreneurship
- Entrepreneur
- Start-up Founder
CAREER OUTCOMES

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

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

INFORMATION SYSTEMS
See pages 74 for details

INTERNATIONAL BUSINESS

Bachelor of Business (International Business) (Applied)
Build skills and knowledge to manage, analyse and interpret 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 the business pathways table on page 31 for pathway options.

Bachelor of Business (International Business)
Build skills and knowledge to manage, analyse and interpret 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 the business pathways table on page 31 for pathway options.

Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) / Bachelor of Business (International Business) DOUBLE DEGREE

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (International Business) DOUBLE DEGREE

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**
None.

**PATHWAYS**
- BSB50815
- C6144
- VTAC 3200372024
- ATAR (2019: 66.2)

MANAGEMENT AND LEADERSHIP

Bachelor of Business (Human Resource Management)
Develop strategies to manage people and construct workplace arrangements that respond to organisational 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 the business pathways table on page 31 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. Prepares 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 the business pathways table on page 31 for pathway options.

Bachelor of Engineering (Electrical Engineering) (Honours) / Bachelor of Commerce DOUBLE DEGREE

Bachelor of Environmental Science / Bachelor of Business (Management) DOUBLE DEGREE

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

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

**KEY:**
- RMIT Code
- Campus
- Duration
- Selection Mode
- ATAR
- VTAC
- National Curriculum Code

ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Adv Dip: Advanced Diploma
- Diploma
- Cert IV: Certificate IV
### MANAGEMENT AND LEADERSHIP (CONTINUED)

**Advanced Diploma of Leadership and Management**

Take the next step in your management career. This program is suited to people who have substantial experience in a senior management role and are seeking to enhance their strategic leadership skills and progress their career.

**Prerequisites**
None.

**NCQ** BSB61015

**C0143**
Flexible delivery: City, online and workplace
1 year

**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**
None.

**NCQ** BSB51915

**C0338**
Flexible delivery: City
1 year

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

**Pathways**

- See the business pathways table on page 31 for pathway options.

**Bachelor of Business (Marketing)**

Study the latest business marketing theories to understand customers, design product and brand strategies, and make decisions about pricing, promotion and distribution. Career options 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 the business pathways table on page 31 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**
None.

**NCQ** Cert IV: BSB42415  Dip: BSB52415  Adv Dip: BSB61315

**Cert IV: 6 months**
Dip: 6 months
Adv Dip: 6 months

**VTAC** 3200310184

**MATHEMATICS, STATISTICS AND ANALYTICS**

**Bachelor of Analytics (Honours)**

Gain skills in analytics through studies in statistics, operations research, computer science, IT and commerce. Career pathways include quantitative analysts, business analytics, business intelligence, financial analysts and statisticians.

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Bachelor of Science (Mathematics)**

Companies rely on statistics for reporting, data modelling and forecasting operational results. Learn to use a number of industry-relevant computer packages and gain the skills and knowledge to apply statistics to a broad 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; Units 3 and 4 - a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Bachelor of Science (Statistics)**

**VTAC** 3200332151

**ATAR (2019): 83.2**

### CAREER OUTCOMES

- **Marketing**
  - Digital Marketer
  - Customer and Business Analyst
  - Marketing Manager
  - Brand Manager and Consultant
  - Market Researcher
### SUPPLY CHAIN AND LOGISTICS

**Bachelor of Business (Logistics and Supply Chain Management) (Applied)**

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.

**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 the business pathways table on page 31 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.

**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 the business pathways table on page 31 for pathway options.

**Diploma of Logistics**

Your studies will give you an understanding of purchasing, materials management, inventory control, warehousing, transport and distribution. Career options include warehousing management, distribution operations, importing and exporting.

**PREREQUISITES**

- None.

**TERTIARY PREPARATION – BUSINESS**

**Certificate IV in Tertiary Preparation**

This program is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The program allows you to specialise in engineering, science, business or legal streams.

**PREREQUISITES**

- None.

### CAREER OUTCOMES

**Supply chain and logistics**

- Transport Distributor
- Warehouse Manager
- Operations Manager
- Procurement Manager
### Business Pathways

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- This column is a guide only, as individual circumstances may vary and not all courses are offered each semester. The total duration of your program may be affected by the availability of courses.
- The column titles are the primary qualification followed by optional details.
- The duration of the pathway program and any additional duration to complete the degree are provided.
- The notation (Ad) indicates an Associate Degree, (Adv) indicates an Advanced Diploma, and (Dip) indicates a Diploma.
- The notation (– BBus) indicates a pathway program.

#### Accountancy - BBus

- Accounting: 2 yrs
- Business: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Business Administration - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Conveyancing - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1 yr
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Financial Planning - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Information Systems (Applied) - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### International Business - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### International Business (Applied) - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Human Resource Management - BBus

- Accounting: 2 yrs
- Business: 1 yr
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 1 yr
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Logistics and Supply Chain Management - BBus

- Accounting: 2 yrs
- Business: 1 yr
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Marketing - BBus

- Accounting: 2 yrs
- Business: 1 yr
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Marketing (Applied) - BBus

- Accounting: 2 yrs
- Business: 1 yr
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Professional Accountancy - BBus

- Accounting: 2 yrs
- Business: 1 yr
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 2 yrs
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

#### Public Relations - BBus

- Accounting: 2 yrs
- Business Administration: 1 yr
- Conveyancing: 1.5 yrs
- Financial Planning: 1 yr
- Information Technology: 1 yr
- International Business: 1.5 yrs
- Leadership and Management: 2 yrs
- Legal Practice: 2 yrs
- Logistics: 1 yr
- Marketing and Comm.: 1.5 yrs
- Public Relations: 2 yrs

*This column is a guide only, as individual circumstances may vary and not all courses are offered each semester. The total duration of your program may be affected by the availability of courses.*

*The column titles are the primary qualification followed by optional details.*

*The duration of the pathway program and any additional duration to complete the degree are provided.*

*The notation (Ad) indicates an Associate Degree, (Adv) indicates an Advanced Diploma, and (Dip) indicates a Diploma.*

*The notation (– BBus) indicates a pathway program.*

*Includes one year of work-integrated learning.*
Communication

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

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

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

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

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

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

Finding her voice

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

“I want to be an advocate and a voice for those who can’t necessarily speak for themselves.”

“I really want to voice the concerns and needs of the students and help the University understand what we go through with cultural sensitivity.”
We regularly partner with international and local media festivals, so you can network with industry professionals and get a head start on the competition.

Partnerships include Melbourne International Film Festival, Melbourne Music Week, Emerging Writers Festival, Melbourne International Animation Festival and the St Kilda Film Festival.

RMIT also works with ABC News to run an award-winning news service called Fact Check, which operates out of our city campus.

STUDY AREAS

- Advertising
- Communication and writing
- Graphic and communication design
- Music and audiovisual
- Screen and media

WHY STUDY COMMUNICATION AT RMIT?

- Among the world’s top 100 universities in communication and media studies*.
- Learn from industry experts in cutting-edge facilities.
- Experience simulated and real work environments.
- Industry partnerships include: Ogilvy, ACMI, NGV, Iloura, Deloitte Digital, Film Victoria, SBS Radio, Channel Seven and the ABC.

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/communication
### CAREER OUTCOMES

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

#### Communication and writing
- Journalist
- Publicist
- Editor
- Media Advisor
- Screenwriter
- Novelist

### ADVERTISING

**Bachelor of Communication (Advertising)**

Learn how to initiate, plan and produce effective advertising campaigns for brands, products and consumers. Graduates work in advertising agencies, media, business and advertising and management consultancies.

**Prerequisites**
VCE Units 3 and 4 - a study score of at least 33 in English (EAL) or at least 28 in English other than EAL.

**Pathways**
- Adv Dip of Marketing and Communication.

### COMMUNICATION AND WRITING

**Bachelor of Arts (Creative Writing)**

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

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

**Pathways**
- Assoc Deg in Professional Writing and Editing.

**Bachelor of Communication (Journalism)**

Combine theory and practice in this highly respected degree that includes live radio bulletins and a news and current affairs program. Career options include all fields of journalism, including newspaper, magazine, radio, television and digital.

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

**Pathways**
- Assoc Deg in Professional Writing and Editing
- Dip of Professional Writing and Editing

**Bachelor of Communication (Media)**

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

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

**Pathways**
- Assoc Deg in Screen and Media Production
- Adv Dip of Professional Screenwriting
- Adv Dip of Screen and Media
- Adv Dip of Screen and Media

**Bachelor of Communication (Professional Communication)**

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

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

**Pathways**
- Adv Dip in Screen and Media Production
- Adv Dip of Professional Screenwriting
- Adv Dip of Screen and Media
- Adv Dip of Screen and Media

**Bachelor of Communication (Public Relations)**

A PR degree at RMIT prepares you for the increasingly globalised, technology-driven world of PR within corporate, government, not-for-profit and consultancy environments. PR is a career for people with enquiring minds. Advising organisations on how to enhance their working relationships and reputation is at the heart of modern PR.

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

**Pathways**
- Assoc Deg in Professional Writing and Editing
- Adv Dip of Business (Public Relations)
### COMMUNICATION AND WRITING (CONTINUED)

**Associate Degree in Professional Writing and Editing**
This industry-focused program allows you to explore your creative potential while gaining valuable skills to work as a professional writer and/or editor. Study the craft of writing and the fundamentals of effective communication and editing.

**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.

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

**Prerequisites**
None.

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**Diploma of Business (Public Relations)**
**Advanced Diploma of Business (Public Relations)**
PR specialists are trained to build an organisation’s reputation and maintain positive relationships with stakeholders, clients and customers. Prepares you for career options in tourism, media, journalism, events, PR or community development.

**Prerequisites**
None.

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**Diploma of Professional Writing and Editing**
Learn to write clearly and confidently across all forms of professional communication including correspondence, reports, proposals and marketing material. Graduates can work as writers and/or editors within the corporate, educational, cultural or government sectors.

**Prerequisites**
None.

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### GRAPHIC AND COMMUNICATION DESIGN
See page 44 for details

### LANGUAGES, TRANSLATING AND INTERPRETING
See page 41 for details

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**CAREER OUTCOMES**

- Journalist
- Publicist
- Editor
- Media Advisor
- Content Developer
- Screenwriter
- Novelist
## MUSIC AND AUDIOVISUAL

### Bachelor of Arts (Music Industry)

You will explore contemporary trends and issues through a combination of practical, project-based work and academic, theoretical study. You will also learn about key music technologies, global music cultures, popular music scenes, music business practice and live music performance.

**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**

- Adv Dip Music Industry (Sound Production).

### Certificate IV in Live Production and Technical Services

**Diploma of Live Production and Technical Services**

Learn the broad skills of the audiovisual industry including lighting, sound, TV production, design, installation and event management while working on real-life productions and events around Melbourne.

**PREREQUISITES**

None.

### Diploma of Music Industry (Sound Production)

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

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

**PREREQUISITES**

None.
## SCREEN AND MEDIA

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

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

**AD017**
City
2 years
(Mid-year entry only)

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

**PREREQUISITES:**
None.

**C5350**
City
1 year
VTAC
Selection task

### Advanced Diploma of Screen and Media

**C6151**
City
1 year
VTAC
Selection task

### Certificate IV in Screen and Media
Gain hands-on experience in all areas of television production and learn the teamwork essentials. Career roles can include lighting assistant, camera operator, production assistant, studio operator or assistant director.

**PREREQUISITES:**
None.

**C4374**
City
1 year
VTAC
Selection task

### CAREER OUTCOMES

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

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

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

RMIT’s Community Services programs and courses cater for those employed full-time and casually at all career levels, from pre-service to early career to professional. You’ll learn from passionate and engaged academics and teachers who actively work towards a fairer world for all.

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

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

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

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

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

Solving real-world problems

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

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

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

“International studies focuses a lot on real-world issues, and so most of the assignments we do are based on real-time world events.”
STUDY AREAS
- Community services
- International studies
- Languages, translating and interpreting
- Social work

WHY STUDY COMMUNITY SERVICES AT RMIT?

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

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

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

Learn from passionate experts with strong links to industry.

* Source: 2018 QS World University Rankings by Subject

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

Bachelor of Youth Work and Youth Studies
Youth work is about realising justice for young people. In this degree you will learn about youth work practice, advocacy, planning, management and making policy decisions.
Youth workers have roles in government, health, youth services and housing programs.

Diploma of Community Services (Case Management)
Gain the knowledge and skills necessary to thrive in the community services sector in roles from case work and counselling support to supporting youth and families in community and welfare organisations.

Diploma of Financial Counselling
Learn how to provide information, support and advocacy to assist people in financial difficulty within a social justice framework.

Diploma of Youth Work
Learn a variety of skills and strategies to develop programs and services for young people. A range of exciting and challenging career opportunities exist in this sector including those in local government, juvenile justice and schools.

Certificate IV in Alcohol and Other Drugs
Learn the skills and knowledge to work with people experiencing alcohol and drug dependency. Graduates are highly sought after in the community services, alcohol and other drugs sector.

Certificate IV in Community Services
Gain the essential entry-level knowledge and skills necessary to perform a broad range of roles in the community services sector, such as health education, welfare and family support work.

Certificate IV in Youth Work
The role of a youth worker is diverse, with many exciting and challenging career opportunities. Develop the skills and knowledge necessary to work with and support 12 to 25-year-olds. Learn through workshops, field trips and practical work experience.

Certificate III in Individual Support (Ageing)
Certificate III in Individual Support (Ageing and Disability)
Certificate III in Individual Support (Ageing, Home and Community)
Make a positive impact on the lives of older people and their families.

KEY:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Adv Diploma Advanced Diploma
- Diploma
- Cert IV Certificate IV
COMMUNITY SERVICES

INTERNATIONAL STUDIES

Bachelor of Arts (International Studies)
Engage with a rapidly changing global environment in this professionally oriented degree. From policymaking in China to community development in South America, graduates find dynamic careers in the international and cross-cultural sectors.

**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.

**Bachelor of Social Work (Honours)**
Develop the ability to pursue social justice and human rights principles in ethical, competent, critical and innovative ways. Graduates are eligible for membership of the Australian Association of Social Workers.

**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.

**Bachelor of Social Work (Honours) / Bachelor of Social Science (Psychology)** **Double Degree**
Gain a unique and broad grounding of both social work and psychology in this combined degree. You’ll develop a working knowledge of social science, social work and psychology, providing you with a range of career options in human services and community roles. Graduates are eligible for membership with the Australian Association of Social Workers.

**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.

LANGUAGES, TRANSLATING AND INTERPRETING

Advanced Diploma of Interpreting (LOTE–English)
Interpreting training for people with advanced bilingual skills. This program is endorsed by the National Accreditation Authority for Translators and Interpreters Ltd (NAATI) at the Certified Interpreter level.

**Prerequisites**
You must meet the English language requirements and the LOTE requirements.

Diploma of Interpreting (LOTE–English)
A preparatory interpreting program suited to bilingual individuals who have not yet reached an advanced level of language proficiency. This program is endorsed by the National Accreditation Authority for Translators and Interpreters Ltd (NAATI) at the Provisional Certified Interpreter level.

**Prerequisites**
You must meet the English language requirements and the LOTE requirements.

PSYCHOLOGY
See page 71 for details

SOCIAL WORK

CAREER OUTCOMES

Social work
- Social Worker
- Case Manager
- Community Development Manager
- Not-for-profit Director

International studies
- Global Security Consultant
- International Development Worker
- Foreign Affairs Officer
- International Political Analyst
- Diplomat

Languages, translating and interpreting
- Professional Translator
- Communications Officer
- Linguist
RMIT immerses aspiring designers in hands-on studio learning to invent, visualise and prototype design solutions, modelled on the best practice of bespoke and commercial design firms and industry.

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

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

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

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

RMIT plays a pivotal role in design, with award-winning graduates recognised as driving industry, pushing creative boundaries and setting design standards. Industry connections will allow you to apply your creative talents to real-world projects.

Designing the future

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

“The degree has helped me to understand the realities of taking a design from concept to production. It has also introduced me to a broad spectrum of practicing designers and helped me establish contacts within the industry.”
Many design courses at RMIT require you to submit a folio or pre-selection kit along with your application.

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

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

**TIPS FOR APPLYING FOR DESIGN PROGRAMS**

**STUDY AREAS**

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

**WHY STUDY DESIGN AT RMIT?**

- #1 in Australia for Art and Design.*
- #11 in the world for Art and Design.*
- From the first semester you’ll be hands-on in the studios learning 2D and 3D design skills.
- Study in dedicated design laboratories and studios.
- Engage in real-world projects that build your industry networks.

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/design

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* Source: 2018 QS World University Rankings by Subject
### CAREER OUTCOMES

#### Graphic and communication design
- Graphic Designer
- Illustrator
- Creative Director
- User Experience Designer
- Service Designer
- Communication Designer

#### Industrial, furniture and product design
- Product Designer
- Display and Exhibition Designer
- Production Manager
- Industrial Engineer
- Furniture Designer

### ANIMATION

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

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

**Pathways**
- None.

### FASHION AND TEXTILES

See page 62 for details

### GAMES AND INTERACTIVE MEDIA

See page 65 for details

### GRAPHIC AND COMMUNICATION DESIGN

**Bachelor of Design (Communication Design)**
Focusing on print, packaging, book, digital and screen-based design, this degree brings together visual communication and strategy to develop a sophisticated practice suited to creative and business professions.

**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**
- Assoc Degree in Graphic Design
- Adv Dip of Graphic Design (2 years).

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

**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 Graphic Design
Working to industry briefs, you’ll develop strong technical expertise in industry-standard software including InDesign, Illustrator and Photoshop. Gain in-depth knowledge of the design process to work in digital design, finished art, typography and other areas of visual and graphic design.

**Prerequisites**
- None.

### Advanced Diploma of Graphic Design
Working to industry briefs, you’ll develop strong technical expertise in industry-standard software including InDesign, Illustrator and Photoshop. Gain in-depth knowledge of the design process to work in digital design, finished art, typography and other areas of visual and graphic design.

**Prerequisites**
- None.

### 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**
- None.
INDUSTRIAL, FURNITURE AND PRODUCT DESIGN

### Bachelor of Industrial Design (Honours)

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

**PREQUISITES**
- 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**
- Assoc Degree in Design (Furniture)
- Diploma of Product Design (2 years).

### Bachelor of Engineering (Automotive Engineering) (Honours) / Bachelor of Industrial Design (Honours)

This program combines real-life industry projects and theory with a hands-on focus on production to give you the knowledge and experience to design innovative modern furniture. Global career opportunities are in major production companies or working as an independent designer.

**PREQUISITES**
- 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 Product Design

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

**PREQUISITES**
- None.
- MSF40113

### INTERIOR DESIGN

### Bachelor of Interior Design (Honours)

This program positions Interior Design as an idea-led design discipline. It focuses on the dynamic relations between people and the surrounding environment and explores the potential and future of interior design as a practice. Different interiors are considered from architectural, retail, exhibition and urban environments; digital and filmic spaces; performance and theatre design; art installations and more.

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

### Associate Degree in Interior Decoration and Design

Develop specialised knowledge and high-level technical skills to explore and deliver unique design solutions for a broad range of interior concepts. Graduates can work across a range of commercial and residential interior design offices and boutique design and decoration consultancies.

**PREQUISITES**
- 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 Interior Design and Decoration

In this practical program learn 2D and 3D design skills and the decorative aspect of design. Develop documentation and technical skills in order to present your ideas to both residential and commercial clients in a professional brief.

**PREQUISITES**
- None.
- MSF50213

### Diploma of Visual Merchandising

With graduates working across the globe, this diploma is recognised as a design leader. Working to industry briefs, this hands-on program will develop your creative display and design skills for retail, exhibitions, event and photo-styling industries, preparing you for a highly successful career as a creative individual.

**PREQUISITES**
- None.
- SIR50217

### Certificate IV in Interior Decoration

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

**PREQUISITES**
- None.
- MSF40113

CAREER OUTCOMES

- **Design, innovation and technology**
  - Spatial Systems Designer
  - Digital Design Consultant
  - Software Engineer
  - Chief Experience Officer

- **Interior design**
  - Interior Designer
  - Exhibition Designer or Curator
  - Interior Decorator
  - Photostylist
  - Store Designer
Education

Choose a rewarding profession and make a positive difference.

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

From early childhood educators who guide learning through play to secondary teachers who encourage individual and critical thinking, teachers and educators are rewarded by their students’ achievements and progress every day. RMIT education programs prepare you for the classrooms of the future by combining technology with best-practice teaching methods.

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

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

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

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

Passion with purpose

Studying a Bachelor of Education (Primary) has been a life-changing experience for Hanin Wehbe.

“The smaller class sizes and tight-knit cohort at RMIT makes it an extremely comfortable environment to learn in, and I never feel like ‘just a number’. Teaching, being a social profession, invites friendly and energetic personalities that flourish in group environments. This made it easy to make friends and work well with randomly assigned groups.”

“I have long believed that education is liberating and empowering, so I have my heart and mind set on teaching abroad in communities with restrictive education systems. I know that I’ll be able to use my RMIT degree anywhere in the world to equip my students to improve their employment opportunities and quality of life.”
STUDY AREAS

- Career education
- Health and physical education
- Teacher education
- Training and assessment

WHY STUDY EDUCATION AT RMIT?

- Study at one of the world’s top 100 universities for Education¹.
- Get a globally-recognised qualification.
- Discover what teaching is like around the world through global placement experiences.
- Learn from education specialists with extensive practical experience in teaching.
- Connect with a strong community of industry partners built up over 50 years.

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/education
HEALTH AND PHYSICAL EDUCATION

Bachelor of Health, Physical Education and Sport (Secondary)
Prepare for a career as a specialist health and physical education teacher at Victorian schools. This degree also allows you to gain a second teaching method from a range of offerings.

**PRIORITIES**
VECE Units 1 and 2 - satisfactory completion in two units (any study combination) of any Mathematics or 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; Units 3 and 4 - a study score of at least 20 in one of Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics, Physical Education or Physics.

**Bachelor of Applied Science (Exercise and Sport Science)**
See page 71 for details

TEACHER EDUCATION

Teacher education
- Early Childhood Teacher
- Early Learning Centre Manager
- Primary School Teacher
- Specialist Health and Physical Education Teacher

**CAREER OUTCOMES**

**EARLY LEARNING CENTRE MANAGER**

**EARLY CHILDHOOD TEACHER**

**TEACHER EDUCATION**

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

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

**PATHWAYS**
None.

Bachelor of Education (Primary and Early Childhood Education)
This specialisation is designed to provide you with a professional qualification allowing you to work in a diverse range of primary and early childhood education contexts, both locally and internationally.

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

**PATHWAYS**
None.

Bachelor of Education (Primary and Disability Inclusion)
This specialisation is designed to provide 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.

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

**PATHWAYS**
None.

Bachelor of Education (Primary and Physical Education/Sport)
This program 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.

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

**PATHWAYS**
None.

Diploma of Teacher Education Preparation
This program provides a pathway to Primary teaching degrees. The program has been created for those who may not meet the entry requirements of the Bachelor of Education or are looking for a career change.

**PRIORITIES**
None.

**Certificate IV in Education Support**
This program will provide you with the essential skills to work collaboratively with teachers and students in school and community settings.

**PRIORITIES**
None.
### Tertiary Preparation

**Certificate III in EAL (Further Study)**
**Certificate IV in EAL (Further Study)**
Develop your academic skills in essay and report writing, presentations, group work, research and organisation. Your improved English language and literacy skills will help you find employment, continue with further education and participate in the English-speaking community.

**Prerequisites**
None.

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<th>City</th>
<th>Duration</th>
<th>Selection task</th>
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<tr>
<td>IV</td>
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<td>6 months</td>
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**Certificate IV in Tertiary Preparation**
This program is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The program allows you to specialise in engineering, science, business or legal streams.

**Prerequisites**
None.

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<th>Duration</th>
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**Victorian Certificate of Education (VCE) – Units 1 and 2**
**Victorian Certificate of Education (VCE) – Units 3 and 4**
RMIT’s VCE program allows you to complete your VCE in the heart of Melbourne without any extra-curricular activities so you can focus on your studies. RMIT delivers Year 11 (units 1 and 2) and Year 12 (units 3 and 4) in a mature and supportive environment, offering you an alternative pathway into vocational or university studies. You can complete 16 VCE units, including four Year 12 sequences in accordance with Victorian Curriculum and Assessment Authority (VCAA) requirements.

**Prerequisites**
None.

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<th>Level</th>
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<td>VCE2</td>
<td>C2085</td>
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### Training and Assessment

**Diploma of Training Design and Development**
Develop advanced skills and knowledge in designing training and assessment programs and materials in the national vocational education and training sector.

**Prerequisites**
Must have completed the Certificate IV in Training and Assessment; successful completion of a relevant qualification; or recent experience in the Vocational Education and training sector.

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<tr>
<th>Level</th>
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</table>

**Diploma of Vocational Education and Training**
Further your career as a vocational education and training practitioner by developing advanced delivery and assessment skills.

**Prerequisites**
Must be working in vocational education training and must arrange for a suitably qualified and experienced teacher to supervise your teaching practicum.

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<th>Level</th>
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<td>Online</td>
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</table>

**Certificate IV in Training and Assessment**
This program is essential for people who wish to develop their skills in the design, delivery and assessment of vocation-based training.

**Prerequisites**
Must be able to demonstrate vocational competency in your proposed teaching and assessing area. This means having either a formal qualification or demonstrated industry knowledge and experience.

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<th>Level</th>
<th>Code</th>
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</table>
Engineering

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

In today’s fast-paced environment, employers need graduates who can get the job done from day one. Our engineering programs are co-designed with industry, to give you practical experience and real-world skills.

Our engineering programs equip you with the professional and technical skills you need to put your innovation and creativity into practice.

Through work placements, industry projects, internships, seminars and events, you’ll be in contact with industry every step of the way.

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

Our range of double degrees give you the chance to work across different disciplines and industries to broaden your education, build your skills and increase your career opportunities.

The future of space exploration

Sebastian Lim is aiming for the stars while studying a Bachelor of Engineering (Aerospace) Honours and a Bachelor of Business (Management) at RMIT.

“My dream career would see me playing a part in making Australia a world leader in space technology and exploration.”

“I feel confident because my program provides professional experience and industry exposure that I could not find elsewhere.”

“There is a hands-on approach to learning – applying theory to tangible projects. My fascination with science, physics, and technology has been continuously encouraged and fostered by RMIT.”
MASTER ENGINEERING IN 5 YEARS

Start your career with advanced qualifications and expertise.

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

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

STUDY AREAS

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

WHY STUDY ENGINEERING AT RMIT?

- Among the world’s top 100 universities in Engineering (Electrical and Electronic)*
- Among the world’s top 100 universities in Engineering (Civil and Structural)*
- Earn a globally recognised and accredited qualification - As a signatory to the International Engineering Alliance, degrees and many vocational education programs are recognised by the Washington Accord and the Dublin Accord respectively.
- Engage with industry through placements and projects.
- Expand your horizons with a global exchange or a study tour.
- Bridge the gap between theory and practice with project-based learning.
- A range of Advanced Diplomas and Associate Degrees provide pathways into Bachelor qualifications in Engineering.

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/engineering
Bachelor of Engineering (Honours)
Know you want to be an engineer but not sure what specialised degree you’re interested in? Spend your first year of study experiencing the breadth of engineering options available at RMIT University before entering your specialised program in second year with a strong technical foundation.
**PREREQUISITES**
VCE units 3 and 4 - a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL) and a study score of at least 20 in mathematics (any).

AEROSPACE ENGINEERING AND AVIATION

Bachelor of Applied Science (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 contains two specialised 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 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4 - a study score of at least 25 in any Mathematics. Note: For the pilot stream, students must be able to obtain a CASA Class 1 Medical Certificate.

**PATHWAYS**
- Pilot stream: Associate Degree in Aviation (Professional Pilots)

Bachelor of Applied Science (Aviation) / Bachelor of Business (Management) **DOUBLE DEGREE**
Develop management skills while gaining a broad awareness of the aviation operating environment. Prepare for employment in a range of operational, management and planning roles in the aviation industry.

**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 25 in any Mathematics.

Bachelor of Engineering (Aerospace Engineering) (Honours)
Gain specialised skills in aerospace engineering focusing on analysis, design and operation of aerospace hardware and software systems. Graduates will be ready to work as a high-level engineer on a wide range of Australian and international projects.
**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 Mathematical Methods (Any) or Maths: Specialist Maths.

**PATHWAYS**
- Associate Degree in Engineering Technology – Aerospace major.
- Adv Dip of Engineering (Aeronautical).

Bachelor of Engineering (Aerospace Engineering) (Honours) / Bachelor of Business (Management) **DOUBLE DEGREE**
Combine aerospace engineering with business skills to prepare for leadership roles in an exciting global industry. Focus on the analysis, design and operation of sophisticated aerospace systems, as well as organisational planning, coordination and resource direction.

**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 Mathematical Methods (Any) or Maths: Specialist Maths.

Associate Degree in Aviation (Professional Pilots)
Gain the practical and theoretical skills you need to achieve CASA certification as a Commercial Pilot and start your career in the sky. The RMIT flight training program is designed to provide flexibility in achieving your chosen career and meeting the commercial pilot licensing requirements of Australia’s Civil Aviation Safety Authority.

**PREREQUISITES**
VCE units 3 and 4 - a study score of at least 20 in any English (except EAL) or at least 25 in English (EAL) and a study score of at least 20 in Mathematics (any).

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

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

Advanced Diploma of Engineering (Aeronautical)
Gain advanced technical training for technicians and engineers working at a paraprofessional level in aerospace manufacturing, design and maintenance.
**PREREQUISITES**
None.
VCE MEM60112

KEY:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- VTAC Victorian Tertiary Admissions Centre Code
- National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Advanced Diploma
- Diploma
- Certificate IV
BIOMEDICAL ENGINEERING

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

**PREQUISITES**

VCE units 3 and 4 - a study score of at least 25 in English (except EAL) or at least 30 in English (EAL) and a study score of at least 20 in mathematics (any).

| BH069 | City and Bundoora** | 4 years | VTAC 3200433631 | ATAR (2019: 80.8) |

CHEMICAL ENGINEERING

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

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

| BH079 | City | 4 years | VTAC 3200332711 | ATAR (2019: 80.25) |

Bachelor of Science (Applied Chemistry) / Bachelor of Engineering (Chemical Engineering) (Honours) **DOUBLED DEGREE**
See page 83 for details

Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Science (Biotechnology) **DOUBLED DEGREE**

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.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

| BH087 | City | 5 years | VTAC 3200433141 | ATAR - Not published |

Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Business (Management) **DOUBLED DEGREE**
Chemical engineering science, practice, and design are combined with core management principles to give you the ability to work at all levels of industry. A chemical engineering graduate can work in areas from project engineering to marketing or research.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

| BH085 | City | 5 years | VTAC 3200332581 | ATAR (2019: 84.4) |

Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Pharmaceutical Sciences **DOUBLED DEGREE**
Gain an end-to-end understanding of how pharmaceutical products are designed and developed, as well as the process involved in their large-scale production. As the pharmaceutical industry expands in Australia and worldwide, your understanding of the engineering process and other scientific fields involved in drug development and production will ensure you are well equipped to work across a range of roles.

**PREQUISITES**

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

| BH122 | City and Bundoora** | 5 years | VTAC 3200433631 | ATAR (2019: 84.6) |

CIVIL ENGINEERING

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

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Civil major.
- Adv Dip of Engineering Technology

| BH077 | City | 4 years | VTAC 3200432471 | ATAR (2019: 80.05) |

CAREER OUTCOMES

**Biomedical engineering**

- Industry Regulator
- Biomedical Researcher
- Biomedical Engineer

**Chemical engineering**

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

1 Most classes will be conducted on the City campus. Some laboratory classes will take place on the Bundoora campus.

2 Years one and two are conducted on the City and Bundoora campuses. Years three and four are conducted mostly on the Bundoora campus.

3 The chemical engineering parts of this double degree are delivered on the City campus. Pharmaceutical sciences is delivered on the Bundoora campus.
**CAREER OUTCOMES**

**Civil engineering**
- Structural Engineer
- Design Engineer
- Project Manager
- Infrastructure Manager
- Engineering Asset Manager

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

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**CIVIL ENGINEERING (CONTINUED)**

**Bachelor of Engineering (Civil and Infrastructure) (Honours) / Bachelor of Business (Management)**

Combine studies in civil and infrastructure engineering and business management to help you become a manager capable of providing technical and business leadership. The management program will prepare you for a range of additional roles, and with appropriate experience you can expect to advance to management positions in commercial, industrial and not-for-profit organisations.

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Associate Degree in Engineering Technology – Civil major**

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

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Advanced Diploma of Engineering Technology (Civil Engineering Design)**

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

**PREREQUISITES**

None.

**MCC** 22479WC

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**COMPUTER ENGINEERING**

**Bachelor of Engineering (Computer and Network Engineering) (Honours)**

Learn about the design and application of programmable and reconfigurable devices and computer-based systems. Graduates work in industry and business to design and build computer and communication networks.

**PREREQUISITES**

VCE units 3 and 4 - a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL); and a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Computer and Network major
- Assoc Degree in Engineering Technology – Electrical and Electronics major
- Adv Dip of Computer Systems Engineering

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

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

**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 Mathematical Methods (any) or Maths: Specialist Maths.

**Bachelor of Engineering (Computer and Network Engineering) (Honours) / Bachelor of Business (Management)**

Combine technical engineering solutions within the computer and network engineering sphere with the core knowledge required to successfully manage modern 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; Units 3 and 4 - a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Associate Degree in Engineering Technology – Computer and Network major**

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

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

---

**KEY:**

- **RMIT Code**
- **Campus**
- **Duration**
- **Selection Mode**
- **VTAC** Victorian Tertiary Admissions Centre Code
- **MCC** National Curriculum Code
- **ATAR** Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- **VTAC Code** Advanced Diploma
- **Diploma**
- **Certificate IV**
## COMPUTER ENGINEERING (CONTINUED)

### Advanced Diploma of Computer Systems Engineering

Acquire hands-on experience with computer hardware and software applications. Graduates can gain work installing, maintaining and administering large computer networks.

**PREQUISITES**

None.

**NCC** UEE60411

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<th>Code</th>
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<tr>
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### ELECTRICAL AND ELECTRONIC ENGINEERING

#### Bachelor of Engineering (Electrical Engineering) (Honours)

Play a part in finding better ways to power the modern world by learning the processes behind the production and distribution of electricity. Graduates work on the systems for the generation, distribution, utilisation and control of electric power systems, while driving the transition to alternative and renewable energy sources.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Electrical and Electronics major.
- Adv Dip of Engineering Technology (Electrical)

<table>
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#### Bachelor of Engineering (Electrical Engineering) (Honours) / Bachelor of Management

Combine the technical skills for designing solutions to electrical engineering problems with the management skills to plan, implement and supervise projects. Graduates have technical skills, innovative approaches to solutions, and the confidence and ability to lead.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Electrical and Electronics major.
- Adv Dip of Engineering Technology (Electrical)
- Adv Dip of Electronics and Communications Engineering.

<table>
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<tr>
<th>Code</th>
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</table>

#### Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)

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

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Electrical and Electronics major.
- Adv Dip of Engineering Technology – Electrical
- Adv Dip of Electronics and Communications Engineering.

<table>
<thead>
<tr>
<th>Code</th>
<th>City</th>
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<td>BH073</td>
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</table>

#### Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Entrepreneurship) DOUBLE DEGREE

Combine technical ability with an entrepreneurial approach to extend your career possibilities in electrical and electronic engineering. Graduates will be better prepared to develop new products and/or start new businesses.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Electrical and Electronics major.
- Adv Dip of Engineering Technology – Electrical
- Adv Dip of Electronics and Communications Engineering.

<table>
<thead>
<tr>
<th>Code</th>
<th>City</th>
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<td>BH109</td>
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#### Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (International Business) DOUBLE DEGREE

Combine electrical and electronic engineering skills with the ability to manage business complexity in an international context. Many engineering companies operate globally and this program will prepare graduates to work as an engineer in an international business environment.

**PREQUISITES**

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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**

- Assoc Degree in Engineering Technology – Electrical and Electronics major.
- Adv Dip of Engineering Technology – Electrical
- Adv Dip of Electronics and Communications Engineering.

<table>
<thead>
<tr>
<th>Code</th>
<th>City</th>
<th>Years</th>
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<td>BH110</td>
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1. Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus. The commerce component is studied on the City campus.
2. Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus. The management component is studied on the City campus.
3. Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus.
4. Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus.

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### CAREER OUTCOMES

- **Electrical and electronic engineering**
  - Electronic Designer
  - Service Engineer
  - Microprocessor Programmer
  - Power Systems Engineer
CAREER OUTCOMES

Environmental and sustainable engineering
- Humanitarian Engineer
- Environmental Engineer
- Hydrogeologist
- Environmental Consultant
- Sustainable Systems Engineer

Electrical and electronic engineering
- Electronic Designer
- Service Engineer
- Microprocessor Programmer
- Power Systems Engineer

ELECTRICAL AND ELECTRONIC ENGINEERING (CONTINUED)

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

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

**REQUIREMENTS:**
- 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Associate Degree in Engineering Technology – Electrical and Electronics major**

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

**REQUIREMENTS:**
- 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Advanced Diploma of Engineering Technology – Electrical**

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

**REQUIREMENTS:**
- None

**Advanced Diploma of Electronics and Communications Engineering**

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

**REQUIREMENTS:**
- None

ENVIRONMENTAL AND SUSTAINABLE ENGINEERING

Bachelor of Engineering (Environmental Engineering) (Honours)

Combine fundamental knowledge and principles in environmental engineering with the ability to assess environmental impact, develop remediation measures and deliver sustainable solutions. Graduates work in environmental consultancies, government departments and regulatory bodies, private businesses, mining, water treatment and environmental remediation.

**REQUIREMENTS:**
- 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Bachelor of Environmental Science / Bachelor of Engineering (Environmental Engineering) (Honours) DOUBLE DEGREE**

Use engineering concepts and technical skills to preserve the environment, minimise pollution, assess environmental impact, develop remediation measures and deliver sustainable solutions. Graduates work in environmental consultancies, government departments and regulatory bodies, private businesses, mining, water treatment and environmental remediation.

**REQUIREMENTS:**
- 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Bachelor of Engineering (Sustainable Systems Engineering) (Honours)**

Learn how to protect, restore and create engineered and natural systems that are socially, environmentally and economically sustainable. Graduates work with technologies and engineering approaches to ensure global development is sustainable and to develop clean manufacturing processes and improvements in technology.

**REQUIREMENTS:**
- None

**PATHWAYS:**
- Assoc Degree in Engineering Technology – Sustainable Systems major.
### ENVIRONMENTAL AND SUSTAINABLE ENGINEERING (CONTINUED)

#### Bachelor of Engineering (Sustainable Systems Engineering) (Honours) / Bachelor of Industrial Design (Honours) **DOUBLE DEGREE**

Combine sustainable systems engineering and industrial design to gain a head start in industry. Learn holistic approaches to the design of sustainable technologies and engineering systems and focus on developing innovative and ethical designs.  

**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 Mathematical Methods (Any) or Maths: Specialist Maths.

<table>
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<tr>
<th>Prerequisites</th>
<th>BH100</th>
<th>City and Bundamba¹</th>
<th>5 years</th>
<th>VTAC 3200433231</th>
<th>ATAR - Not published</th>
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</thead>
</table>

#### Bachelor of Engineering (Sustainable Systems Engineering) (Honours) / Bachelor of Business (Management) **DOUBLE DEGREE**

Combine sustainable systems engineering and management to kick-start your career. Focus on the new technologies and innovative engineering approaches needed for sustainable global development, as well as the planning, organising, coordination and direction of the resources of 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; Units 3 and 4 - a study score of at least 20 in Mathematical Methods (Any) or Maths: Specialist Maths.

<table>
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<tr>
<th>Prerequisites</th>
<th>BH092</th>
<th>City and Bundamba¹</th>
<th>5 years</th>
<th>VTAC 3200433211</th>
<th>ATAR (2019: 83.5)</th>
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</table>

#### Associate Degree in Engineering Technology – Sustainable Systems major

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

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

<table>
<thead>
<tr>
<th>Prerequisites</th>
<th>AD026</th>
<th>City</th>
<th>2 years</th>
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### MECHANICAL AND AUTOMOTIVE ENGINEERING

#### Bachelor of Engineering (Automotive Engineering) (Honours)

Work to develop economical and sustainable automotive designs or solve automotive problems encompassing complete car design. Automotive engineers are employed by major car, truck and bus companies, as well as racing teams and parts manufacturers.

**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 Mathematical Methods (Any) or Maths: Specialist Maths.

<table>
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<tr>
<th>Prerequisites</th>
<th>BH074</th>
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<th>VTAC 3200431021</th>
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</table>

#### Bachelor of Engineering (Mechanical Engineering) (Honours)

Mechanical engineering involves the planning, design and development of machinery, solving problems and improving the machines used in everyday life. Graduates will be in high demand across many industries managing and maintaining existing technologies and developing new ones.

**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 Mathematical Methods (Any) or Maths: Specialist Maths.

<table>
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<tr>
<th>Prerequisites</th>
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</table>

#### Bachelor of Engineering (Automotive Engineering) (Honours) / Bachelor of Industrial Design (Honours) **DOUBLE DEGREE**

Gain the technical and creative skills to become a technological innovator by combining automotive engineering and industrial design. Graduates can work across the engineering and design disciplines to create innovative solutions and develop new technology within the automotive 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 Mathematical Methods (Any) or Maths: Specialist Maths.

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<th>Prerequisites</th>
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<th>City and Bundamba¹</th>
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<th>ATAR - Not published</th>
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</thead>
</table>

### CAREER OUTCOMES

#### Mechanical and automotive engineering
- Automotive Engineer
- Racing Team Specialist
- Production Planner
- Automotive Product Designer

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¹ Years one and two are conducted on the City campus, years three and four are conducted on the Bundoora campus. Year five is conducted on both the City and Bundoora campuses.
² Years one, two and three are conducted on the City campus. Years four and five are shared between the City and Bundoora campuses. The management component is studied on the City campus for all five years.  
³ Years one and two are conducted on the City campus and years three and four are shared between the City and Bundoora campuses. The industrial design component is studied on the City campus for all five years.
### MECHANICAL AND AUTOMOTIVE ENGINEERING

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
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<th>Duration</th>
<th>Selection Mode</th>
<th>ATAR (2019)</th>
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<td>Bachelor of Business (Management)</td>
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<td>VTAC</td>
<td>3200431241</td>
</tr>
</tbody>
</table>

**CAREER OUTCOMES**

**Mechatronics and manufacturing systems**
- Automation Specialist
- Operations Manager
- Process Engineer
- Facilities Manager
- Quality Engineer

**Mechanical and automotive engineering**
- Automotive Engineer
- Racing Team Specialist
- Production Planner
- Automotive Product Designer

**MECHANOTRONS AND MANUFACTURING SYSTEMS**

<table>
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<tr>
<th>Course</th>
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<th>Duration</th>
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<tbody>
<tr>
<td>Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)</td>
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**KEY:**
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
### MECHATRONICS AND MANUFACTURING SYSTEMS (CONTINUED)

**Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) / Bachelor of Business (International Business) DOUBLE DEGREE**

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

**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 Mathematical Methods (Any) or Maths: Specialist Maths.

**Associate Degree in Engineering Technology – Advanced Manufacturing and Mechatronics major**

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

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

### TELECOMMUNICATIONS ENGINEERING

**Bachelor of Engineering (Telecommunications Engineering) (Honours)**

Gain the skills to find better ways to design, provide and utilise telecommunications, now and for the future. Graduates can work in industry to design and manufacture telecommunications products, as well as design and maintain telecommunications infrastructure, services and networks.

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Bachelor of Engineering (Telecommunications Engineering) (Honours) / Bachelor of Computer Science DOUBLE DEGREE**

Combine the knowledge of telecommunications engineering with skills in computer science to undertake a leading role in system and network applications development and 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; Units 3 and 4 - a study score of at least 20 in one of Maths: Mathematical Methods (Any) or Maths: Specialist Maths.

**Bachelor of Science (Physics) / Bachelor of Engineering (Telecommunications Engineering) (Honours) DOUBLE DEGREE**

See page 85 for details

**Certificate II in Telecommunications Technology**

This program is based on the nationally accredited Telecommunications Training Package. It provides the academic qualifications to register under Cabler Provider Rules with the ACMA. This program also offers specialist ACMA endorsements of structured and fibre optics cabling.

**PREREQUISITES**

- None.

### TERTIARY PREPARATION – ENGINEERING

**Certificate IV in Tertiary Preparation**

This program is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The program allows you to specialise in engineering, science, business, or legal streams.

**PREREQUISITES**

- None.

### CAREER OUTCOMES

Telecommunications engineering

- Telecommunications Infrastructure Specialist
- Network Designer
- Mobile Communications Engineer
- Defence Systems Engineer
- Satellite Engineer
- Communications Engineer

‡‡‡ Years one, two and three are conducted on the City campus and years four and five are shared between the City and Bundoora campuses.
Fashion

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

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

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

You’ll develop technical and practical skills that will allow you to work across the world in a range of industries and fields. You could also showcase your collections at prestigious fashion events like the Virgin Australia Melbourne Fashion Festival, Melbourne Spring Fashion Week and London Graduate Fashion Week.

Fashion forward

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

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

For more information visit rmit.edu.au/fashion

Graduate from a fashion school ranked in the top 20 worldwide*.

Experience hands-on studio learning from the first semester.

Be part of an industry-connected fashion community, where you can experiment, share ideas and collaborate.

* Source: 2018 QS World University Rankings by Subject

HOME TO FASHION

RMIT’s $8 million Fashion Hub is a world-class creative space located at the Brunswick campus.

Designed by Spowers and Phooey Architects, the Hub provides students with modern studios to experiment with fashion design using specialist machine facilities and digital audio and video equipment to make new ideas, materials and trends.

"RMIT has raised the bar by investing in the creative fashion marketplace - maintaining RMIT’s reputation nationally, regionally and globally as the southern hemisphere’s most equipped, invested and talent-rich hub."

Graeme Lewsey
RMIT fashion graduate
CEO, Virgin Australia Melbourne Fashion Festival (VAMFF)
## FASHION AND TEXTILES

### Bachelor of Arts (Textile 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, transferring these concepts into a finished product and graduating as an internationally attuned textile designer.

**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**
- Adv Dip Textile Design and Development.

### Bachelor of Fashion (Design) (Honours)
Highly regarded by the international fashion community, this program 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**
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**
- Assoc Degree in Fashion Design and Technology.

### Bachelor of Fashion (Design Technology)
This is the next step for graduates of the Associate Degree in Fashion Design and Technology or applicants who have an equivalent qualification to gain a degree qualification in one year. This additional year of study provides the advanced technical capabilities and knowledge to work as a fashion designer and fashion product developer within the global fashion industry.

**PREREQUISITES**
An Australian Associate degree, or two years of a Bachelor degree in Fashion Design.

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

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

**PREREQUISITES**
None.

**NCC** 10004NAT

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### CAREER OUTCOMES

- Fashion Designer
- Pattern Designer
- Production Manager
- Trend Forecaster
- Fashion Journalist

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**Footnote**
* This program is currently under review and may be updated for 2020. Please refer to our website for any updates to this program.

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**KEY:**
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Adv Diploma
- Diploma
- Cert IV Certificate IV
Certificate IV in Textile Design, Development and Production

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

**Prerequisites**
None.

**NCC**
- Cert IV: MST40116
- Adv Dip: MST60216

**Certificate IV in Custom Made Footwear**

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

**Prerequisites**
None.

**NCC**
- Cert IV: MST40316

**Certificate III in Clothing and Textile Production**

**APPRENTICESHIP**

Must be employed and registered with an Australian Apprenticeship Centre.

**NCC**
- Cert III: MST30116

**MERCHANDISING**

**Bachelor of Fashion (Merchandise Management)**

This is the next step for graduates of the Associate Degree in Fashion and Textile Merchandising or applicants who have an equivalent qualification to gain a degree qualification in one year. This additional year of study provides advanced management and business knowledge to work as a manager in retail, merchandising, buying and planning within the global fashion industry.

**Prerequisites**
An Australian Associate degree, or two years of a Bachelor degree, in Fashion & Textiles Merchandising, or an Associate or Bachelor degree in business or fashion design.

**Associate Degree in Fashion and Textile Merchandising**

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

**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.

**VTAC**
- BP310*
  - Brunswick
  - 1 year

**ATAR (2019: 65.2)**

**Footnote**
* This program is currently under review and may be updated for 2020. Please refer to our website for any updates to this program.
Game Design

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

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

Gaming and digital experiences are a booming industry around the world with more than 2.3 billion active gamers contributing $US137.9 billion ($AU191 billion) to the global games market*. Combine this with RMIT’s strong industry connections and valuable workplace experience, and you’ll be ready to work in the lucrative digital media, animation and games industries.

Develop your conceptual design, storytelling and specialist art skills to produce rich interactive experiences. Working across disciplines, you’ll connect with students from different programs who will one day be part of your industry network. You’ll study in creative studios and workshops that encourage artistic and intellectual investigation. Across our games, interactive and digital media programs, you’ll learn from passionate teachers and develop strong technical abilities in design, digital media, art, 2D and 3D design, motion graphics and special effects.

* bit.ly/global-games-market

From gamer to associate producer

Cherie Davidson followed her passion for games design and programming and is now working as an associate producer at a British video game developer, after studying a Bachelor of Arts (Digital Art) and a Bachelor of Information Technology (Games and Graphics Programming) at RMIT.

“I played games throughout my childhood and when I was looking into my study options I realised that it could be a career and not just a hobby.

“I can’t imagine doing anything else, as there is no other field that marries technical, artistic and individual passion so completely.”

* This program has been replaced by the Bachelor of Design (Digital Media).
### Bachelor of Computer Science (Games, Graphics and Digital Media Streams Available)

**Bachelor of Design (Digital Media)**

This degree will teach you to be a digital media specialist in screen design, time-based media or interactive media. You will focus on some of the core disciplines of the field including visual effects and compositing, motion graphics, interactive media and design, sound design and digital media theory.

**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**

- Assoc Degree in Graphic Design
- Assoc Degree in Screen and Media Production
- Adv Dip of Graphic Design
- Adv Dip of Screen and Media (Interactive Media)
- Adv Dip Music Industry (Sound Production).

**Bachelor of Design (Games)**

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

**Prerequisites**

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

**Pathways**

- Adv Dip of Screen and Media (Interactive Media).

**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.

**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 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Pathways**

- Assoc Degree in Information Technology.

**Diploma of Digital Media Technologies**

**Advanced Diploma of Screen and Media (Interactive Media)**

As an industry-driven program, the Diploma of Digital Media Technologies teaches you industry standard software and production protocols. You will explore web design, 2D and 3D imaging, interactive design and animation, while developing a range of sought-after software skills. With a focus on creativity, design thinking and conceptual development, this program will give you an understanding of the fundamental design, technical and management skills required to work in these growing fields.

**Prerequisites**

- None.

<table>
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### Why Study Game Design at RMIT?

- Work with industry leaders and renowned organisations such as ACMI.
- Be at the forefront of design and emerging technologies with RMIT’s dedicated digital design labs.
- See your ideas come to life while you gain strong technical skills in both 2D and 3D animation and game design.
- Collaborate with a network of passionate designers.

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

Find practical health solutions to create a better future.

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

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

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

Approachable teachers and industry experience

Runu Hann was impressed by our approachable teaching staff and opportunities for industry experience.

“I chose to study a Bachelor of Pharmacy (Honours) at RMIT because of the professors I met on Open Day. They were all very friendly and took the time to talk to my family and describe RMIT’s pharmacy program to us in detail.”

“We’re also able to go on placements in different pharmacy settings. I just finished up a placement at Barwon Health and it was amazing – the pharmacy team was full of knowledge and seeing the things I’d been learning used in practice was great. This year [third year], we undergo placement in a hospital setting, which will be another great opportunity.”
STUDY AREAS
- Complementary medicine
- Dental studies
- Medical radiations
- Nursing
- Optical dispensing
- Pharmacy
- Psychology
- Social work
- Sports science
- Workplace health and safety

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

Put theory and practice into context in our purpose-built clinics, laboratories and classrooms.

Get valuable experience and build your confidence through a work placement in Australia or overseas.

Benefit from industry-led programs, accredited and recognised by professional bodies.

Enjoy a professional community environment to collaborate and develop your skills at our dedicated campus in Bundoora.

RMIT’S HEALTH SCIENCES CLINIC

Our state-of-the-art Health Sciences Clinic is located at the Bundoora campus and provides clinical training for students of Chinese medicine, chiropractic, osteopathy and psychology.

As a senior student in one of these fields, you can treat members of the public and provide clinical diagnoses and health advice for a range of conditions, all under the expert guidance of registered practitioners and RMIT academic staff.
### 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 sciences. Graduates can practise 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 25 in any English (except EAL) or at least 30 in English (EAL).

**Bachelor of Health Science / Bachelor of Applied Science (Chiropractic)**  
**DOUBLE DEGREE**

Diagnose, treat and prevent mechanical disorders of the musculoskeletal system. The degree focuses on basic and human science topics such as anatomy, physiology and pathology. Undertake 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.

**Bachelor of Health Science / Bachelor of Applied Science (Osteopathy) **  
**DOUBLE DEGREE**

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

**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.

**Advanced Diploma of Myotherapy**

Myotherapists assess, treat and manage musculoskeletal conditions. Learn to help prevent injury and treat conditions ranging from sporting injuries to overuse and neuromuscular disorders. Prepares you for career opportunities in sporting clubs and private clinics.

**PREREQUISITES**
- Must complete Diploma of Remedial Massage before enrolling in Advanced Diploma of Myotherapy.

**Diploma of Remedial Massage**

This program 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.

**PREREQUISITES**
- None.

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**CAREER OUTCOMES**

- Chinese Medicine Practitioner
- Chiropractor
- Osteopath
**DENTAL STUDIES**

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

**PREREQUISITES**
Diploma of Dental Technology or equivalent.

**NCC**
HLT65015

**City**
2 years part-time
Selection task

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**Diploma of Dental Technology**
This program provides you with the underpinning knowledge and practical skills required to safely and effectively perform the entry-level roles and responsibilities of a dental technician. This program is also available as an apprenticeship.

**PREREQUISITES**
None

**NCC**
HLT55115

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**Certificate IV in Dental Assisting**
Become an integral part of dental health teams in private and public sector dental clinics and agencies.

**PREREQUISITES**
Certificate III in Dental Assisting. Must be currently employed and supported by a dental practice/agency throughout the duration of the program and hold a Level 2 First Aid qualification.

**NCC**
HLT45015

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**Certificate III in Dental Assisting (Traineeship)**
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**
Must be employed as a dental assistant and sign a training contract with an Australian Apprenticeship Support Network Provider.

**NCC**
HLT35015

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**MEDICAL RADIATIONS**

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

**.stream available**: Medical Imaging (Radiography); Nuclear Medicine; and Radiation Therapy.

**PREREQUISITES**
VCE Units 1 and 2: satisfactory completion in one of Biology or Chemistry or Units 3 and 4 - one of Biology or Chemistry; 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**VTAC**
3200231091

**ATAR**
2019: 94.55

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**MEDICAL SCIENCE**

**CAREER OUTCOMES**
- Radiotherapist
- Radiation Protection
- Medical Imaging
NURSING AND ALLIED HEALTH

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

PREREQUISITES
VCE Units 1 and 2: satisfactory completion of any Mathematics or 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.

ENROLLED NURSES: Must have completed the Diploma of Nursing (Enrolled/Division 2 Nursing) less than 12 months prior OR Completed the Diploma of Nursing (Enrolled/Division 2 Nursing) more than 12 months but less than 10 years prior to application and be registered as an Enrolled Nurse with the Nursing and Midwifery Board of Australia.

PATHWAYS
- Dip of Nursing.

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

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 Nursing
Enrolled nurses help to provide acute, preventive, curative and rehabilitative care under the direction and supervision of a registered nurse. Prepare for work in a range of diverse healthcare settings or continue your studies at degree level.

PREREQUISITES
Must meet the English language requirements - refer to the website for more details.

Certificate IV in Allied Health Assistance
As an allied health professional, you’ll work alongside health professionals such as physiotherapists, occupational therapists and speech pathologists to facilitate rehabilitation and encourage optimal health.

PREREQUISITES
None.

OPTICAL DISPENSING
Certificate IV in Optical Dispensing
This qualification covers the skills and knowledge required by optical dispensers to dispense and supply optical appliances as prescribed by optometrists and/or ophthalmologists in accordance with Australian Standards. This program is also available as a traineeship.

PREREQUISITES
None.

CAREER OUTCOMES

Nursing
Nurses work across a variety of fields including:
- emergency
- mental health
- neonatal
- orthopaedic
- paediatric
- rehabilitation
- oncology
- critical care
- aged-care

Pharmacy
- Pharmacist
- Bio-pharmaceutical Researcher
- Clinical Trial Administrator

Optical dispensing
- Optical Dispenser

KEY:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC
- Victorian Tertiary Admissions Centre Code
- ncc
- National Curriculum Code
- ATAR
- Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Adv Dipl
- Advanced Diploma
- Dipl
- Diploma
- Cert IV
- Certificate IV
### PHARMACY

**Bachelor of Pharmacy (Honours)**

This degree is your first step to becoming a pharmacist. It prepares you for the year-long internship you need to gain Australia-wide registration. Career paths lead into community pharmacy, hospital pharmacy and other more specialised roles.

**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 25 in Chemistry;
- Units 3 and 4 - a study score of at least 25 in any Mathematics.

**Pathways**

- Associate Degree in Applied Science.

**Bachelor of Pharmacy (Honours)**

- BH102
- Bundora
- 4 years
- VTAC 3200231191
- ATAR (2019: 75.15)

### 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 behaviour. You will examine mental states, processes and motivations that affect our personality. Prepares you for a career in organisational management, sport, cross-cultural studies, counselling, human resources and, with further study, teaching, researching or practising psychology.

**Prerequisites**

- Units 1 and 2 – Mathematics (any);
- Units 3 and 4 – a study score of at least 20 in one of Geography, Mathematics (any) or Science (any); and
- a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

**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.

**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.

**Bachelor of Criminality and Psychology**

- BP112
- City
- 3 years
- VTAC 3200333191
- ATAR (2019: 60.4)

**Bachelor of Social Work (Honours) / Bachelor of Social Science (Psychology)**

- See page 41 for details

### SPORTS SCIENCE

**Bachelor of Health, Physical Education and Sport (Secondary)**

- BP296
- Bundora
- 3 years
- VTAC 3200231161
- ATAR (2019: 60.75)

**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.

**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 Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics, Physical Education or Physics.

### CAREER OUTCOMES

**Pharmacy**

- Pharmacist
- Bio-pharmaceutical Researcher
- Clinical Trial Administrator

**Psychology**

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

**Sports science**

- Fitness Advisor
- Fitness Consultant
- Sport Management
Information Technology

Solve real-world challenges with IT solutions.

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

Information technology is a multi-billion dollar industry that underpins almost everything we do in today’s digital age. Our computing and IT programs prepare you to meet today’s technical challenges and shape how people and technology will interact in the future.

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

Global reputation, great teachers and support

With an award-winning app already under his belt, RMIT’s Bachelor of Computer Science graduate Josh Caratelli is well on his way to becoming a successful games developer.

“RMIT was a very obvious choice for me for a couple of reasons. The first being just the culture, the people here are super nice, super passionate if you have an issue or if you want to extend yourself RMIT’s there for you and secondly, in my field of computer science and game development, people overseas have heard of RMIT, and that just goes a long way.”

Find out more about Josh’s Smog Game at www.smog-game.com
STUDY AREAS
- Computer science
- Information systems
- Information technology
- Software engineering

WHY STUDY INFORMATION TECHNOLOGY AT RMIT?

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

Get noticed with an internationally recognised IT qualification.

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

Make new connections and familiarise yourself with team-based projects in RMIT’s Programming Club.

* Source: 2018 QS World University Rankings by Subject

For more information visit rmit.edu.au/information-technology
## COMPUTER SCIENCE

### Bachelor of Computer Science
**MAJORS AVAILABLE:** Application Programming; Artificial Intelligence; Big Data; Cloud Computing; Games, Graphics and Digital Media; Mobile Computing; Security; and Web Systems.

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

**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 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**Pathways:**
- Assoc Degree in Information Technology.

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

**Pathways:**
- See the business pathways table on page 31 for pathway options.

### Bachelor of Engineering (Telecommunications Engineering) (Honours) / Bachelor of Computer Science
**DOUBLE 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.

**Pathways:**
- See the business pathways table on page 31 for pathway options.

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## INFORMATION SYSTEMS

### Bachelor of Business (Information Systems) (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 30 in English (EAL) or at least 25 in English other than EAL.

**Pathways:**
- See the business pathways table on page 31 for pathway options.

### Bachelor of Business (Information Systems)

Merge information technology (IT) skills with business knowledge to analyse, design and build sophisticated business information systems and use the latest methodologies, tools, hardware and software. Potential career roles include business analyst, database designer and administrator, and systems analyst.

**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 the business pathways table on page 31 for pathway options.

---

**CAREER OUTCOMES**

**Computer science**
- Software Developer
- System Architect
- Business and System Analyst

**Information systems**
- IT Project Manager
- Systems Architect
- Infrastructure and Network Manager
- Business Analyst
- IT Consultant
- Database Designer
### INFORMATION TECHNOLOGY

#### Bachelor of Technology (Computing Studies)
Build a solid foundation in programming and IT while having the flexibility to study non-IT topics. Graduates can pursue IT roles or roles in areas that require IT experience, such as marketing, accounting and health administration.

**PRE REQUISITES**
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**
**Assoc Degree Information Technology.**

#### Bachelor of Information Technology
Learn to develop, support and troubleshoot IT systems while gaining skills in business applications, multimedia, social media and systems administration. Prepare you for careers in commercial organisations, software development companies and diverse industries.

**PRE REQUISITES**
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.

**PATHWAYS**
**Assoc Degree Information Technology.**

#### Bachelor of Information Technology
Online via Open Universities Australia – www.rmit.edu.au/oua

#### Associate Degree in Information Technology
By studying practical, industry-current courses, you will develop the knowledge and technical skills essential for work in the IT industry. This program provides a pathway into relevant degrees to further strengthen your analytical and practical skills.

**PRE REQUISITES**
VCE units 3 and 4 - a study score of at least 20 in any English (except EAL) or at least 25 in English (EAL); and a study score of at least 20 in any Mathematics (any).

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

**PRE REQUISITES**
None.

#### Diploma of Information Technology Networking
This diploma is designed as a stepping stone into the computer networking industry, and covers broad topics including network infrastructure, e-business integration, enterprise virtualisation, network programming, security, and Linux and Windows server administration.

**PRE REQUISITES**
None.

#### Certificate IV in Information Technology Networking
You will develop knowledge and technical skills essential for the IT industry, enabling you to pursue a career in roles such as network technician, network administrator, network services administrator, network support coordinator, network security coordinator and IT operations administrator.

**PRE REQUISITES**
None.

### SOFTWARE ENGINEERING

#### Bachelor of Software Engineering
You will learn the software engineering principles and practices to acquire the extensive skills necessary for developing and managing complex, quality-measured software systems. You will study analysis and design, coding, testing, deployment, project management and other critical areas. This degree includes an industry placement in the third year. Career roles may include software developer, tester, architect, designer or management.

**PRE REQUISITES**
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 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**
**Assoc Degree Information Technology.**
Law

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

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

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

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

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

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

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

A step towards a dream job

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

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

“The university has a genuine interest in students’ potential and their academic abilities. They go above and beyond, including setting up a tutorial program which has helped me gain extremely successful marks.”
The Bridge of Hope Innocence Initiative allows students to investigate cases of suspected wrongful conviction and pursue these if there is enough evidence.

Unique to RMIT, the initiative gives students the chance to reduce the incidence of miscarriages of justice, make a positive difference in the lives of those wrongly incarcerated, and lead reform in the justice system.

Watch the video: www.tinyurl.com/RMIT-BOHII

For more information visit rmit.edu.au/law
### JUSTICE

#### Bachelor of Criminal Justice

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.

**PRIORITIES:**
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:**
None.

#### Bachelor of Criminology and Psychology

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

**PRIORITIES:**
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:**
None.

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**Justice**
- Security Manager
- Victim Support Officer
- Investigator
- Criminologist

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**CAREER OUTCOMES**

**Justice**

- Security Manager
- Victim Support Officer
- Investigator
- Criminologist

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**KEY:**
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer
- Adv Diploma Advanced Diploma
- Diploma
- Cert IV Certificate IV

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

**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:**
None.

**bp204**
City: 3 years
VTAC: 3200333471
ATAR (2019): 70.35

## Associate Degree in Legal Practice (Paralegal)
Identify and analyse legal concepts and principles in legal practice and prepare yourself for the increasingly complex role of a paralegal. Graduates work at paraprofessional levels in private and public law firms and conveyancing firms.

**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.

**Prerequisites**
None.

**ad015**
City: 2 years
VTAC: 3200332501
ATAR (2019): 50.95

## Advanced Diploma of Legal Practice
Learn how to open and manage legal files, take instructions, provide advice to clients and perform legal work under the supervision of a lawyer. Prepare to pursue a career as a law clerk or paralegal in either the private or public sector.

**Prerequisites:**
None.

**ncg 22276vic**

## Diploma of Conveyancing
Conveyancers work in areas associated with the transfer of ownership of land and related property transactions. Gain specialised technical skills in property transactions and learn about the legal system as it relates to conveyancing.

**Prerequisites:**
None.

**ncg 22277vic**

## Certificate IV in Tertiary Preparation
This program is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The program allows you to specialise in engineering, science, business or legal.

**Prerequisites:**
None.

**ncg 22313vic**

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### Legal administration and policy
- Paralegal
- Legal Policy Officer
- Mediator
- Counsellor
- Case Manager
- Law Clerk
Science

A world of possibility for enquiring minds.

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

It’s not all Bunsen burners and lab coats, either. Science is about exploration and discovery – both in the lab and in the field. At RMIT you’ll go beyond the classroom and apply what you’ve learned to real-life problems. You’ll gain hands-on experience working in teams during field studies and excursions, both locally and internationally. Industry and community projects will give you the chance to put your skills into action and make an impact before you graduate.

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

Set up for success

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

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

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

- Applied science
- Biotechnology and biological sciences
- Chemistry
- Environmental science
- Food science and technology
- Mathematics, statistics and analytics
- Nanotechnology
- Physics
- Surveying and geospatial sciences
- Tertiary preparation – science

WHY STUDY SCIENCE AT RMIT?

- Find your niche with specialised and flexible programs.
- Get out of the classroom with field trips, camps and study tours.
- Use purpose-built, industry-standard facilities to learn best practice from day one.
- Complete a work placement or a research project and get exposure to the industry with real-life challenges.

For more information visit rmit.edu.au/science
APPLIED SCIENCE

Bachelor of Science
Specialise right from the start or after your first year. Choose from one of six majors in biology, biotechnology, chemistry, environmental science, food science or physics.

PREREQUISITES
VOE 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

PATHWAYS
- Assoc Degree in Applied Science – Biomedical Sciences stream.

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

Bachelor of Science/Bachelor of Business (Management) DOUBLE DEGREE
Streams available: Applied Chemistry, Applied Science, Biological Sciences and Physics
Combine applied sciences with business management to graduate with the technical skills needed to be a practising scientist and the business skills to be an effective manager and leader.

PREREQUISITES
VOE 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

Bachelor of Science (Dean’s Scholar) (Honours)
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. Majors are available in geospatial science, mathematics, statistics, physics, chemistry, biology, biotechnology and computer science.

PREREQUISITES
VOE 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 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

Bachelor of Science (Nanotechnology)/Bachelor of Science (Applied Sciences) DOUBLE DEGREE
See page 84 for details

* Final year and some second year classes for majors in biotechnology and food sciences are held at the Bundoora campus. Electives may run at the City or Bundoora campus.
* Some streams may have classes in Bundoora.
### APPLIED SCIENCE (CONTINUED)

#### Associate Degree in Applied Science

- **Bachelor of Biomedical Science**
- **Diploma of Conservation and Land Management.**
- **Bachelor of Science (Biological Sciences)**
- **Bachelor of Science (Biotechnology)**
- **Bachelor of Biomedical Science**
- **Bachelor of Engineering (Chemical Engineering) (Honours)**
- **Bachelor of Engineering (Mechanical Engineering) (Honours)**
- **Associate Degree in Applied Science – Biomedical Sciences stream.**
- **Certificate III in Science**

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

**Certificate III in Science**

- **Biology or Chemistry.**
- **Chemistry**
- **Biotechnology and biological sciences**

**Prerequisites:**
- None.
- VCE 22441VIC

#### BIOTECHNOLOGY AND BIOLOGICAL SCIENCES

#### Bachelor of Science (Biological Sciences)

- **Bachelor of Science (Biotechnology)**
- **Bachelor of Biomedical Science**
- **Bachelor of Engineering (Chemical Engineering) (Honours)**
- **Bachelor of Engineering (Mechanical Engineering) (Honours)**
- **Associate Degree in Applied Science**

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

**Pathways:**
- Associate Degree in Applied Science – Biomedical Sciences stream.

#### CHEMISTRY

- **Bachelor of Science (Applied Chemistry)**
- **Bachelor of Engineering (Chemical Engineering) (Honours)**

**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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

#### ENVIRONMENTAL SCIENCE

- **Bachelor of Environmental Science**
- **Bachelor of Environmental Science / Bachelor of Business (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; Units 3 and 4: a study score of at least 20 in any Mathematics.

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### CAREER OUTCOMES

**Biotechnology and biological sciences**
- Biotechnologist
- IVF Technician
- Cancer Researcher

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

**Environmental science**
- Environmental Scientist
- Environmental Manager
- Sustainability Consultant
**CAREER OUTCOMES**

**Food science and technology**
- Food Scientist
- Product Developer
- Agricultural Scientist
- Quality Assurance Specialist
- Product Innovation Manager

**Mathematics, statistics and analytics**
- Data Scientist
- Analyst
- Sports Statistician
- Environmental Modeller
- Market Researcher
- Business and Government Forecaster
- Planning and Resources Manager

**Nanotechnology**
- Nanotechnologist
- Materials Scientist
- Microelectronics Fabricator
- Meteorologist
- Nano-scale Product Designer

### 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 foods that meet consumer demands and comply with government and industry’s strict 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)**

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

**Associated Degree in Applied Science**

See page 82 for details

### MATHEMATICS, STATISTICS AND ANALYTICS

**Bachelor of Science (Mathematics)**

Mathematicians apply modelling 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 biology, 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 any Mathematics.

**Bachelor of Analytics (Honours)**

See page 29 for details

**Bachelor of Science (Statistics)**

See page 29 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. Careers exist 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 Chemistry or Physics; Units 3 and 4 - a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.
**PHYSICS**

**Bachelor of Science (Physics)**  
See page 82 for details

**Bachelor of Science (Physics) / Bachelor of Engineering (Telecommunications Engineering) (Honours)**  
**DOUBLE DEGREE**

Combine 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 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**
- VTAC 3200332201  
  ATAR – not published

**SURVEYING AND GEOSPATIAL SCIENCES**

**Bachelor of Science (Geospatial Science) (Honours)**

Train to become a geospatial scientist, using location to collect, manage, analyse and interpret information. Graduates work in a diverse range of sectors as government, the police force and communications.

**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.

**PATHWAYS**
- Advanced Diploma of Surveying.

**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 ongoing 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 Maths: Mathematical Methods or Maths: Specialist Mathematics.

**PATHWAYS**
- Adv Dip of Surveying.

**Advanced Diploma of Surveying**

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

**PREREQUISITES**
- Must complete Diploma of Surveying before enrolling 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.

**PREREQUISITES**
- None.

**Certificate IV in Surveying**

Get educational and practical training for a career in the surveying, mapping and geographical information systems (GIS) industries. Traineeship option available.

**PREREQUISITES**
- None.

**TERTIARY PREPARATION – SCIENCE**

**Certificate IV in Tertiary Preparation**

This program is designed for Year 12 students, those returning to study after a break or career changers, preparing you for further tertiary studies. The program allows you to specialise in engineering, science, business or legal streams.

**PREREQUISITES**
- None.

**KEY:**
- **KRMIT Code**  
- **Campus**  
- **Duration**  
- **Selection Mode**  
- **VTAC Victorian Tertiary Admissions Centre Code**  
- **NCC National Curriculum Code**  
- **ATAR Lowest ATAR (including any adjustment factors) to receive a Round 1 offer**  
- **VTAC Advanced Diploma**  
- **VTAC Diploma**  
- **VTAC Certificate IV**
Support services

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

Study assistance
Maximise your study time with free workshops, training and advice to help you:
- plan and research your assignments
- manage important deadlines
- prepare for exams
- get IT support
rmit.edu.au/students/study-support

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

Legal advice
You can get free, confidential advice on a range of legal issues like employment law, renting, traffic fines and consumer rights.
rmit.edu.au/student-support-legal

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

Ngarara Willim Centre for Aboriginal and Torres Strait Islander students
The Ngarara Willim Centre specifically supports Australian Aboriginal and Torres Strait Islander people to reach their potential with a range of study, living and cultural services.
rmit.edu.au/student-support-ngarara-willim

Childcare
Our team at the City Campus Children’s Centre speak several languages, and all have a formal qualification in Early Childhood Education.
The Centre caters for children aged three months to five years and features four floors, with outdoor play areas at each level and a secure rooftop area.
rmit.edu.au/student-support-childcare

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

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

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

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

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

rmit.edu.au/temporary-accommodation

Long-term accommodation
Every suburb in Melbourne has its own unique character, so once you find a place that suits your personality and lifestyle, you can choose from longer-term stays like:
- student apartments
- student hostels
- homestays
- private rentals

rmit.edu.au/long-term-accommodation

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

rmit.edu.au/studentaccommodation

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

unilodge.com.au/unilodge-rmit-bundoora
Access and equity

We offer an inclusive learning environment where students from all backgrounds are encouraged and supported.

If your recent academic performance has been affected by disadvantage or other personal circumstances, you may be eligible for one of our equity access schemes. The schemes provide priority access or equity consideration for eligible degree and diploma applicants.

You can apply if you:

- are a mature age applicant
- are an Aboriginal or Torres Strait Islander applicant
- are from a rural or regional area
- are a Year 12 student at a Schools Network Access Program (SNAP) school
- are of an under-represented gender in the program you are applying for (specific programs only)
- are from a non-English speaking background - have experienced disadvantaged financial circumstances
- have experienced or are living with a disability or long-term medical condition
- have experienced difficult circumstances (family or background)

You can apply for equity consideration using the VTAC Special Entry Access Scheme (SEAS) if applying for programs through VTAC or RMIT Access if applying for programs by direct application to RMIT.

2,679
Year 12 students received offers through the Schools Network Access Program (SNAP) in 2018
FAQs (frequently asked questions)

What are prerequisites?
Some programs ask that you’ve already studied certain subjects before you apply. This is to streamline the information delivered in the program, so everyone is on the same level when they start.
Note that most RMIT Bachelor Degrees require a VCE Unit 3 and 4 study score of at least 30 in English (EAL) or at least 25 in English other than EAL is required. For Associate Degrees a VCE Unit 3 and 4 study score of at least 25 in English (EAL) or at least 20 in English other than EAL is required.
Make sure you check the program you’re interested in to see what subject scores you’ll need to get in.

What’s a selection task?
A selection task (also known as a selection requirement) is a piece of work that gives you a chance to show off additional skills to those detailed in your written application. These are only required for some programs and are noted in the program pages. Your program may ask for one or more of the tasks below:

- **Pre-selection kit:** complete a creative task or supply a folio of creative work.
- **Creative exercise:** complete a creative task in a face-to-face setting.
- **Folio assessment session:** attend a session where you’ll leave your folio with program staff for assessment.
- **Selection kit:** complete a creative task or supply a folio of creative work.
- **Folio presentation:** attend a face-to-face session where program staff ask you about yourself and your interest in the program.
- **Supplementary form:** present answers to a series of questions about your understanding of and interest in the program.
- **Skills test:** complete a skills test, like a language test or a motor skills test.

Find out more about selection tasks at: bit/ly/RMIT-apply-selection-tasks

Why do some entry requirements mention study scores?
Some programs ask for a minimum study score in a subject to be eligible for selection. Study scores in this guide may change. It’s important to check VTAC for prerequisites and study scores relevant to your program.

Does the published selection rank* guarantee entry?
These ranks should only be used as a guide. They are based on the lowest rank to receive a round one offer for that program in the previous year.
For more information about selection and ranking, including ATARs, go to: bit/ly/RMIT-admissions-local-transparency

Why do some programs have no ATAR listed?
Some programs don’t need an ATAR because:
- the program doesn’t select on ATAR alone, but considers a range of criteria as a folio, a supplementary form or interview results
- the program is new, so there is no lowest selection rank from the previous year
- fewer than five current Year 12 offers were made the previous year.

What does school-based application mean?
For some certificate and diploma programs you can apply directly to the RMIT school teaching the program.

*Selection rank: ATAR plus any adjustment factors.

For information on how to apply, check the program information at rmit.edu.au/programs
or call Info Corner on: (03) 9925 2260.

Important: Check the RMIT or VTAC websites for instructions and key dates. Your application will not be considered if you have not completed compulsory selection requirements.
Scholarships

We are committed to enriching and transforming the lives of our students with quality education. To make our programs more accessible to students from a range of backgrounds, we offer close to 2,000 scholarships each year.

A scholarship gives you the opportunity to focus on your studies, build your skills, enhance your employability and broaden your life experiences.

These cover all interest areas and levels of study, giving financial support and rewards for academic excellence. There are also full scholarships for Higher Degree by Research students.

Discover the scholarships on offer

**Academic achievement**

If you’re a high-achieving student, you should apply for one of the many scholarships that recognise and reward outstanding academic results.

**Discipline-specific**

Some areas of study (disciplines) offer scholarships that reward your initiative, support your academic progress, develop your leadership skills and promote personal success.

**Equity**

If economic, social or geographic factors are standing between you and a university education, an Equity Scholarship can help you realise your dreams.

**Aboriginal and Torres Strait Islander students**

If you’re an Aboriginal and/or Torres Strait Islander student, RMIT has a range of scholarships designed to help you reach your academic goals.

**Learn more about our scholarship programs and how you can apply**

rmit.edu.au/scholarships

1,939 new scholarships awarded in 2018 including:

- 220+ laptops for students in need
- 24 equity travel grants for students studying overseas
- 20 grants to support students undertaking WIL placements
- 127+ scholarships awarded to Indigenous students
Fees

Tuition fees for associate, bachelor and honours degrees

Commonwealth supported places (CSP)

A Commonwealth supported place (CSP) is a place at university where the 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 areas (bands) of your individual enrolled courses (subjects), not the overall program. The table below indicates what your annual fee would be for a full-time study load in 2019 if enrolled in courses from a single band. If your study hours per week are more or less than the full-time course load (for example if you study extra subjects or study part-time), your fees will be calculated pro-rata.

For more information visit:

rmit.edu.au/fees-local

<table>
<thead>
<tr>
<th>Student contribution band</th>
<th>Maximum student contribution in 2018*</th>
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<tbody>
<tr>
<td>Band 1: humanities, behavioural science, social studies,</td>
<td>$6,566</td>
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<tr>
<td>clinical psychology, foreign languages, visual and</td>
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<td>performing arts, education and nursing</td>
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<tr>
<td>Band 2: mathematics, statistics, computing, built</td>
<td>$9,359</td>
</tr>
<tr>
<td>environment, allied health, other health, science, engineering,</td>
<td></td>
</tr>
<tr>
<td>surveying and agriculture</td>
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</tr>
<tr>
<td>Band 3: law, accounting, administration, economics,</td>
<td>$10,958</td>
</tr>
<tr>
<td>commerce, dentistry, medicine and veterinary science</td>
<td></td>
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</tbody>
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Tuition fees for certificates, diplomas and advanced diplomas

How much you’ll pay will depend on whether you’re offered a Victorian Government subsidised place or a full-fee paying place.

For a full list of these program fees, visit:

rmit.edu.au/programs/fees/vocational

Victorian Government subsidised places

You will be offered a government-subsidised place if you meet the eligibility criteria based on your citizenship, age and educational history. You must also live in Victoria during your studies.

Check if you are eligible for a government subsidised place at:

bit.ly/RMIT-apply-local-vocational-govtsub

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 selected programs. If you meet the eligibility criteria, you could pay reduced fees with a “fee concession”.

Commonwealth assistance (HELP loans)

You may be eligible for financial assistance via one of the Australian Government’s loan schemes.

For more information visit:

https://www.studyassist.gov.au

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 program.

For more information visit

rmit.edu.au/programs/fees/other

* Subject to the passage of legislation.
### How to apply

**If you’re in Year 12**

You’ll need to apply through the Victorian Tertiary Admissions Centre (VTAC)\(^1\).

Check with VTAC to make sure you meet the prerequisites and to find out if there are any additional selection criteria you’ll need to complete as part of your application.

www.vtac.edu.au

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**If you’re not in Year 12**

You can apply through VTAC for certificate, diploma, advanced diploma, bachelor and graduate entry teaching programs\(^1\).

You can apply direct for some certificate, diploma, advanced diploma, bachelor and graduate entry teaching programs – but only if you haven’t applied through VTAC and you’re applying for one program only.

Your application will be assessed on the results of your secondary, tertiary or other accredited academic qualifications including:

- Australian Tertiary Admissions Rank (ATAR) or equivalent
- previous university study (minimum two units)
- Special Tertiary Admissions Test (STAT) results
- work experience
- program-specific selection requirements.

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**If you’re an RMIT student or recent graduate**

Apply direct to RMIT University rmit.edu.au/apply

You can apply directly to RMIT. Check the RMIT website for available programs.

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**If you want to study mid-year**

To start studying in the middle of the year (semester 2) all applicants need to submit their application direct to RMIT.

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**Application tips**

1. Check the program is offered in the semester you wish to study.
2. Check the correct application method and key dates.
3. Check program entry requirements and see if there are any additional selection requirements.
4. If you need to complete a selection task, prepare early and make sure you submit all information by the closing date.

---

\(^1\) Some certificate and diploma programs accept applications directly to the RMIT school.

Check program details at rmit.edu.au/study-with-us
## Important dates

Make a note of these important dates.

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

<table>
<thead>
<tr>
<th></th>
<th>Semester 1, 2020</th>
<th>Semester 2, 2020</th>
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</thead>
<tbody>
<tr>
<td>Classes</td>
<td>10 February to 31 May</td>
<td>6 July to 1 November</td>
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<tr>
<td>Mid-semester break</td>
<td>9–15 April</td>
<td>31 August to 6 September</td>
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<tr>
<td>Exams</td>
<td>9–19 June</td>
<td>2–13 November</td>
</tr>
<tr>
<td>Mid-year break</td>
<td>22 June to 5 July</td>
<td>16 December</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th></th>
<th>Semester 1, 2020</th>
<th>Semester 2, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes</td>
<td>2 March to 31 May</td>
<td>20 July to 18 October</td>
</tr>
<tr>
<td>Mid-semester break</td>
<td>9–15 April</td>
<td>31 August to 6 September</td>
</tr>
<tr>
<td>Exams</td>
<td>9–26 June</td>
<td>26 October to 13 November</td>
</tr>
<tr>
<td>Mid-year break</td>
<td>29 June to 19 July</td>
<td>16 December</td>
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For more information on important dates, visit [rmit.edu.au/important-dates](http://rmit.edu.au/important-dates)
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This guide is designed for Australian and New Zealand citizens and permanent residents of Australia.

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

This guide provides information about RMIT's Melbourne-based programs for Australian and New Zealand citizens and permanent residents of Australia. Prepared February 2019. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application.

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