RMIT is an internationally recognised university of technology, design and enterprise.

While RMIT is one of Australia’s original universities—known for excellence in art and engineering, design and management, and architecture and finance—its approach is anything but old school.

RMIT is all about real-life exploration, and encouraging students to apply knowledge and theory in practical settings.

RMIT offers programs at all levels of study, across a wide range of areas.

At RMIT, you’ll have access to state-of-the-art facilities, inspiring teachers and mentors, and programs designed to set you up for success.

If you’re ready to see how far you can go, start thinking about studying at RMIT.

Jennie Diep (cover image)
Bachelor of Applied Sciences (Medical Radiations)

As part of my studies, I had the opportunity to complete multiple clinical placements. Working with real patients gave me a valuable insight into what it takes to be a radiation therapist.

Since graduating, I have secured a job as an intern at Monash Health. My goal is to eventually work in MRI or ultrasound and gain experience working in Australia or perhaps overseas.

Study in the heart of the world’s most liveable city
Industry at the centre of everything RMIT does
Take your RMIT experience across the world
Acknowledgment of country

RMIT University acknowledges the Wurundjeri people of the Kulin Nations as the traditional owners of the land on which the University stands. RMIT University respectfully recognises Elders both past and present. We also acknowledge the traditional custodians of lands across Australia where we conduct business, their Elders, Ancestors, cultures and heritage.

Further information

Info Corner
330 Swanston Street
(cnr La Trobe Street)
Melbourne VIC 3000
Tel. +61 3 9925 2260
www.rmit.edu.au/infocornern

This guide is designed for Australian and New Zealand citizens and permanent residents of Australia.

Further information for international/non-residents of Australia:
RMIT International
Email: isu@rmit.edu.au
Tel. +61 3 8676 7047
(within Australia: 1800 998 414)
www.rmit.edu.au/international

Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application.
RMIT University CRICOS Provider Code: 00122A.
RMIT University Registered Training Organisation code: 3046.
14399 0217
RMIT is serious about getting you ready for what comes after university. To do that, a number of programs have been developed to help you navigate the transition from student life to work life.

Future Ready
Future Ready is an RMIT initiative designed to help you succeed. Learn how to impress employers in our resume-building workshops, get valuable job search advice and improve your interview game.

RMIT Activator
If you’re an entrepreneur in the making, RMIT Activator can help you open a pop up store, establish a social venture or commercialise your big tech idea.

Job Shop
You can also visit RMIT’s Job Shop for help with your career search, attend employer workshops and seminars to find out exactly what they’re looking for, and explore volunteer opportunities that could land you your dream job.

Wherever you’re headed, RMIT can help you get there.

Gain the skills to kick-start your career.
Industry connected

Knowledge will only get you so far. Real success comes to those who can hit the ground running.

More than ever, employers need graduates who can get the job done from day one. That’s why many RMIT programs are co-designed with industry leaders to ensure you get the practical skills you’ll need to succeed.

And the collaboration doesn’t end there.

Industry mentoring programs give you the opportunity to learn directly from a professional with a proven track record of success.

Work-integrated learning allows you to use what you’ve learned in the classroom in a real-life scenario. It might be an industry internship or working on a real project for one of RMIT’s community partners. Whether your placement happens on site or off campus, your work will count towards your studies.

With a focus on the real-life application of academic knowledge, RMIT lets you test-drive your dream job.

Dan Johnson

Advanced Diploma of Business (Public Relations)

For Dan, being part of a global work-integrated learning project gave him both a valuable international perspective and the chance to put into action his management skills. He says studying PR drew together his varied interests and skillsets, preparing him for a range of real world roles.

The best thing about PR is that if you’re good at it, you can get a job in any industry in the world because effective communication is key.
Global opportunities

Meet interesting people, discover different cultures and gain a new perspective on your studies with one of RMIT’s eye-opening global experiences.

From short study programs to semester-long exchanges, study abroad and work-based opportunities, RMIT has something to satisfy your wanderlust.

Study overseas

Spend one or two semesters abroad and continue to earn credit towards your program. Here are just a few of the places you could go.

- Universita Bocconi, Italy
- University of the Arts London, UK
- Edinburgh College of Art, UK
- Fashion Institute of Technology, USA
- Parsons School of Design, USA
- Barcelona School of Architecture, Spain

Work abroad

RMIT’s International Industry Experience and Research Program (RIIERP) is perfect if you’re harbouring global ambitions. RIIERP students undertake a six to 12 month internship at leading companies, gaining valuable exposure to renowned leaders, proven business strategies and inspiring cultures.

Take a short trip

Interested in a shorter trip? Global Intensives are short programs that can be a great way to earn credit towards your program and see the world over the summer or winter break.

RMIT Vietnam

Study at RMIT’s Vietnam campuses in Ho Chi Minh City and Hanoi. You’ll experience another culture while still being at RMIT.

To find out more, visit www.rmit.edu.au/students/global-study-options.

Student Mobility

Hear from students talking about their overseas study experiences.

Watch the video at: www.tinyurl.com/RMIT-Mobility

Grace Marconi

Bachelor of Engineering (Biomedical Engineering) (Honours)

I have been able to complete internships at Polytechnique Montréal in Canada and with the St Vincent’s Department of Medical Research. Both these internships have been incredible experiences and allowed me to learn so much in terms of biomedical engineering, professional practices and postgraduate research. I’ve also had real industry experience, preparing me for the workforce and providing me with direction for my career after I graduate.
Pathways

Don’t meet the entry requirements?

Pathways provide opportunities for you to progress from one program to another.

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

Certificate, diploma and associate degree qualifications can be credited towards a degree. Alternatively, partly completed degree studies may be credited to a diploma, advanced diploma or different degree.
Explore RMIT’s campuses

Live and learn at one of RMIT’s three vibrant campuses.

RMIT’s three Melbourne campuses are home to a dynamic and thriving student population. From the hustle of Melbourne’s CBD to the buzz of Brunswick and the tranquility of Bundoora, each offers a unique and inspiring learning environment.

Cutting-edge facilities, including the Swanston Academic Building and Design Hub, represent RMIT’s commitment to developing world-class learning, teaching, training and research spaces.

**Melbourne City**

At the centre of the city

Situated on Swanston Street, the City campus has been an iconic part of the Melbourne CBD for more than 100 years. The campus is surrounded by cafes, galleries, theatres, restaurants and parks, and is easily accessed by public transport.

Melbourne Central railway station is convenient to most campus buildings, while a number of north-south Yarra trams run up and down Swanston Street.

**Brunswick**

Part of a creative hub

Brunswick is where multicultural Melbourne meets its creative soul. The campus is home to around 3000 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 northern Melbourne suburb of Bundoora, this campus is home to many of RMIT’s education, health and biomedical science programs. The campus features state-of-the-art learning and sporting facilities, and is surrounded by amazing bushland and parks.

There is plenty of parking on and around campus, and it is well serviced by tram and bus services.

**New Academic Street**

RMIT’s New Academic Street (NAS) project takes the Melbourne City campus’s integration with the CBD to the next level. As part of NAS, four ageing buildings on Swanston Street are being transformed into amazing, mixed-use spaces featuring learning and social environments including garden terraces, library, meeting spaces and a media precinct.
Make the most of uni life

There’s more to uni life than lectures.

As an RMIT student you’ll find there are so many ways to make the most of your uni days. Whether it’s joining a sporting team or social club, starting a band or taking a ski trip, there really is something for everyone.

**Arts and Culture**

You don’t have to be an arts student to take part in RMIT’s writing, dance, design, film, and visual and performing arts programs.

**Clubs and Societies**

If you’re after a chance to meet new people and gain new skills, join one of the 135 student-run clubs and societies.

**Leadership Development**

Develop professional and personal skills by taking advantage of leadership training and networking opportunities to get an edge in the job market.

**Recreation and Social**

Get involved in RMIT’s free weekly food and music events, take advantage of the ski lodge at Mt Buller or explore Australia on one of RMIT’s amazing tours.

As an RMIT student you’ll find there are so many ways to make the most of your uni days.
Art, Design and Architecture

Explore your ideas through making.

The impact of art, design and architecture is felt everywhere – providing innovative solutions and new perspectives on economic, social and environmental issues.

RMIT is recognised globally for its reputation in art, design and architecture education.
You’ll learn from academics who are professional practitioners and from day one you’ll engage actively in the design process – gaining the skills, entrepreneurial spirit and knowledge for a global career.

A career in design gives you the ability to create your own path – there are no limits to the ideas you can develop, the people you can meet and the places you can go. It’s a myth that creatives don’t make money – in Victoria design firms contribute around $7 billion annually to the state’s economy.
RMIT gives graduates the fundamental skills and connections to ensure flexible and diverse global career opportunities, enabling them to work where, when and how they choose.

Study areas
- Architecture and urban design
- Fashion and textiles
- Fine and visual art
- Games, animation and interactive media
- Graphic and communication design
- Industrial, furniture and product design
- Interior design
- Landscape architecture
- Photography
- Visual merchandising

Victoria Bliss
Bachelor of Fashion (Design) (Honours)
Forever New scholarship recipient

Aside from providing me with an amazing gateway into the fashion industry, the scholarship also means I can achieve all these crazy dreams and design ideas that, in the past, may not have been financially viable.

The RMIT Forever New scholarship aims to foster inspiring and exceptional talent in the Bachelor of Fashion (Design) (Honours). Recipients receive $20,000, a European research trip with the Forever New buying team and year long contract with the retailer’s design group upon graduation.
You’ll start designing from day one.

Be part of a creative community where you can experiment, share ideas, collaborate and evolve your personal style.

Blend theory with practice, learning in purpose-built studios, workshops and classrooms.

Meet the people who will shape your career. Make connections with industry and build your network of design professionals.

First in Australia and 16th in the world for Art and Design.

First in Australia and 17th in the world for Fashion and Textiles.

36th in the world for Architecture.

Source: QS World University Rankings by Subject 2016

What’s it like being an art, design and architecture student at RMIT?

See how RMIT University transforms students into confident, job-ready creatives as they prepare to showcase their work to the world in their final end-of-year exhibitions.

Watch the video at: www.tinyurl.com/RMIT-EOYart
Art, Design and Architecture

Architecture and Urban Design

Bachelor of Architectural Design

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP250</td>
<td>City</td>
<td>3 years VTAC 3200327371</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/bp250

Advanced Diploma of Building Design (Architectural)

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>C6136</td>
<td>City</td>
<td>2 to 2.5 years VTAC 3200372034 NCC 22268VIC</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

Develop specialised skills and knowledge in freehand drawing, digital design, presentation skills and documentation processes for building projects that engage with the site, user needs and the environment. Prepares you for career roles in architectural practices, building and design building companies.

www.rmit.edu.au/programs/c6136

Fashion and Textiles

Bachelor of Arts (Textile Design)

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP121</td>
<td>Brunswick</td>
<td>3 years VTAC 3200132211</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

Be an internationally attuned creative textile designer with the capacity to work across a range of industries and fields. You will gain hands-on skills and knowledge in this studio-based degree to develop innovative design concepts and original materials for speculative, cross-disciplinary, community and commercial projects.

www.rmit.edu.au/programs/bp121

Bachelor of Fashion (Design) (Honours)

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH103</td>
<td>City and Brunswick</td>
<td>4 years VTAC 3200632561</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

Globally renowned and celebrated in the fashion world as the creative degree that fosters conceptual thinking and innovative design and challenges students to create original fashion ideas. Collections are showcased at premier Australian and international fashion festivals.

www.rmit.edu.au/programs/bh103

Bachelor of Fashion (Design Technology)

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP211</td>
<td>Brunswick</td>
<td>1 year VTAC 3200133251</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

This is the next step for graduates of the Associate Degree in Fashion Design and Technology to gain a degree qualification in one year. This additional one 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.

www.rmit.edu.au/programs/bp211

Bachelor of Fashion (Merchandise Management)

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP310</td>
<td>Brunswick</td>
<td>1 year VTAC 3200133241</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

This is the next step for graduates of the Associate Degree in Fashion and Textile Merchandising to gain a degree qualification in one year. This additional one 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.

www.rmit.edu.au/programs/bp310

Associate Degree in Fashion and Textile Merchandising

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD014</td>
<td>Brunswick</td>
<td>2 years VTAC 3200133081</td>
<td>Prerequisites</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/ad014

Key:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- Bachelor (additional 3 years) = 5 years total duration.
- Bachelor (additional 2 years) = 4 years total duration.
- Bachelor (additional 1.5 years) = 4 years total duration.
- Prerequisites
- ATAR – Not Published
- None

RMIT architects win national prize

M@ STUDIO Architects is a design research-focused practice led by RMIT University staff, comprising architects, landscape architects, academics and students, which won the 2016 NGV Architecture Commission through an open national competition that drew more than 90 entries.

M@ STUDIO’s winning design “Haven’t you always wanted…?” is a playful hot pink pavilion inspired by a suburban Melbourne car wash. The installation transformed the National Gallery of Victoria’s garden into a magical and interactive space.

Read more:
www.tinyurl.com/ RMIT-CarWash

Photography: Peter Bennetts (top); Sean Fennessy (below).

Art, Design and Architecture
Fashion and Textiles continued

**Associate Degree in Fashion and Textile Merchandising**
- AD013  | Brunswick | 2 years VTAC 3200133061

Celebrated for connecting students with the biggest names in local and global fashion through acclaimed industry projects like “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.

www.rmit.edu.au/programs/ad013

**Diploma of Fashion Styling**
- CS306  | Brunswick | 1 year VTAC 3200110164 NCC 10064NAT

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.

www.rmit.edu.au/programs/cs306

**Certificate IV in Textile Design and Development**

Diploma of Textile Design and Development
- Cert IV: C4389  | Dip: C5370  | Brunswick  | Cert IV: 1 year (part-time also available), Dip: 2 years VTAC 3200172324 NCC Cert IV: LMT41107, Dip: LMT50507

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.

www.rmit.edu.au/programs/c4389

**Certificate IV in Custom Made Footwear**
- C4389  | Brunswick | 1 year VTAC 3200110154 NCC LMT40407

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.

www.rmit.edu.au/programs/c4389

**Certificate III in Clothing Production**
- C3227  | Brunswick

www.rmit.edu.au/programs/c3227

**Certificate III in Dry Cleaning Operations**
- C3285  | Brunswick

www.rmit.edu.au/programs/c3285

**Fine and Visual Art**

**Bachelor of Arts (Fine Art)**
- BP201  | City | 3 years VTAC 3200389771

A practice-based degree offering specialisations in studio disciplines such as drawing, media arts, painting, video, ceramics, gold and silversmithing, photography, printmaking, sculpture, sound and public art. Graduates are multiskilled and employable in a range of creative industries.

www.rmit.edu.au/programs/bp201

- Art Sound Production (1 year) plus bachelor (additional 2 years) = 3 years total duration.
- Visual Arts (2 years) plus bachelor (additional 2 years) = 4 years total duration.

**Diploma of Visual Arts**

Advanced Diploma of Visual Arts

Prepare for a career as a visual artist by studying practical and theoretical courses taught by practising artists. Graduates can pursue further study or work in a wide range of arts-related industries.

www.rmit.edu.au/programs/c5348

**Certificate IV in Visual Arts**
- C4370  | City | 6 months (Mid-year intake only), NCC CUA41315

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

www.rmit.edu.au/programs/c4370

---

Textile designer named Australian Graduate of the Year

Bachelor of Arts (Textile Design) graduate Michelle de Castro has been named Australian Graduate of the Year by the Design Institute of Australia for her innovative and experimental work in textile design.

Michelle’s style combines her graphic design background with her Textile Design degree to produce outcomes that combine a strong conceptual base with an expressive, illustrative style.

“Superstruct” by de Castro combines new technologies and materials to create a bold range of future-driven textiles for a women’s activewear range.

---

DIA judge Susan Lauter

Photography by Danielle Chau.
Luke Tiziani

Bachelor of Design (Communication Design)

VCAA Season of Excellence

Shortlisted for the 2014 Melbourne Design Awards

TDK Graphic Design Awards – 16 for 2016

Luke’s advice for design students:
— Experiment as much as you can. It’s all about learning new skills, so challenge yourself to learn something new for each project.
— Work hard and be confident, get your work out there! Create an online portfolio and get on social media. Share it, spread it and only show work that you enjoy doing.
— Know the industry you’re getting into both locally and internationally. Apply for internships, jobs, competitions and exhibitions.
— Get feedback and opinions from others to improve your work. Sometimes feedback hurts, but don’t take it personally – grow that tortoise shell of yours!

www.luketiziani.com

Games and Interactive Media
See page 34 for details

Graphic and Communication Design

Bachelor of Design (Communication Design)

BP115 | City | 3 years | VTAC 320032741

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.

www.rmit.edu.au/programs/bp115

Associate Degree in Graphic Design

AD022 | Brunswick | 2 years | VTAC 3200133561

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.

www.rmit.edu.au/programs/ad022

Diploma of Graphic Design

Advanced Diploma of Graphic Design

Dip: C5359, Adv Dip: C6152 | Brunswick | 1 year | VTAC 3200172044

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.

www.rmit.edu.au/programs/c5359

Certificate IV in Design

C4382 | Brunswick | 6 months | VTAC 3200172954

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.

www.rmit.edu.au/programs/c4382

Industrial, Furniture and Product Design

Bachelor of Industrial Design (Honours)

BH104 | City | 4 years | VTAC 3200332361

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.

www.rmit.edu.au/programs/bh104

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

See page 48 for details

Bachelor of Engineering (Mechanical Engineering) (Honours) / Bachelor of Industrial Design (Honours)

See page 48 for details

Bachelor of Engineering (Sustainable Systems Engineering) (Honours) / Bachelor of Industrial Design (Honours)

See page 47 for details

Associate Degree in Design (Furniture)

AD007 | City | 2 years | VTAC 320032291

This award-winning 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.

www.rmit.edu.au/programs/ad007

Diploma of Product Design

C5329 | City | 2 years | VTAC 3200372364

Design the cars, smart phones and products of tomorrow. This program allows you to build a career out of your passion for design and problem-solving. You’ll gain advanced skills and knowledge to bring products from conception to market.

www.rmit.edu.au/programs/c5329

Key:

- VTAC: Victorian Tertiary Admissions Centre Code
- NCC: National Curriculum Code
- Pathway Available
- Associate Degree
- Advanced Diploma
- Diploma
- Cert IV: Certificate IV
### Bachelor of Interior Design (Honours)

**BP117**  
City:  
Duration: 3 years  
VTAC Code: 320032681

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

www.rmit.edu.au/programs/bp117

**Selection Task**

**Prerequisites**

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

### Associate Degree in Interior Design and Decoration

**AD020**  
City:  
Duration: 2 years  
VTAC Code: 3200333541

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.

www.rmit.edu.au/programs/ad020

**Selection Task**

**Prerequisites**

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

### Diploma of Interior Design and Decoration

**C5333**  
City:  
Duration: 2 years  
VTAC Code: 3200310034

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.

www.rmit.edu.au/programs/c5333

**Selection Task**

**Prerequisites**

None.

### Certificate IV in Interior Decoration

**C4355**  
City:  
Duration: 2 years (part-time only)  
VTAC Code: NCC MSF40113

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.

www.rmit.edu.au/programs/c4355

**Selection Task**

**Prerequisites**

None.

### Bachelor of Landscape Architectural Design

**BP256**  
City:  
Duration: 3 years  
VTAC Code: 320032101

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.

www.rmit.edu.au/programs/bp256

**Selection Task**

**Prerequisites**

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 Arts (Photography)

**BP117**  
City:  
Duration: 3 years  
VTAC Code: 320032681

A unique combination of industry training and academic study will teach you to analyse photography in a broad historical and cultural context, as well as encourage critical engagement and innovation in your practice. Situated in the heart of vibrant Melbourne, you’ll learn in purpose-designed studios using the latest technology and digital photographic equipment.

www.rmit.edu.au/programs/bp117

**Selection Task**

**Prerequisites**

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

### Certificate IV in Photography and Photo Imaging

**C4373**  
City:  
Duration: 1 year  
VTAC Code: 3200372074

Develop core photographic skills in the key areas of image capture in studio and on location, digital manipulation, output and photo theory. The program emphasises industry knowledge, collaboration and professionalism.

www.rmit.edu.au/programs/c4373

**Selection Task**

**Prerequisites**

None.

### Diploma of Visual Merchandising

**C5325**  
City:  
Duration: 1.5 years  
VTAC Code: 320033261

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.

www.rmit.edu.au/programs/c5325

**Selection Task**

**Prerequisites**

None.

### Kira Rosenwax

**Bachelor of Arts (Fine Art)**

What is it like to work on festival projects, or be employed in companies and institutions such as galleries, museums or studios? Kira explains.

As a young emerging artist I want to do as much as I can, to see what feels right for me, and what to pursue in the creative world.

The Bachelor of Arts (Fine Art) gives you the opportunity to do an internship, where you can address and solve real issues in an arts industry workplace environment.

I learnt a lot during my six-week internship with international artist Hannah Bertram. By getting hands-on, one-on-one knowledge from Hannah, I’ve been able to reinforce my own ways of thinking and creating, as well as gaining a good sense of time management.
RMIT graduates are building, construction and planning leaders who have the ability to respond to the needs of growing communities.

More than half the world’s population is 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.

At RMIT, you will gain professional skills to design, plan, shape, finance and manage urban spaces and the cities we live in. RMIT is renowned for successful student outcomes, strong links with industry and innovative approaches to teaching. Using the latest technology and teaching methods, RMIT equips students with the skills needed to succeed in this thriving industry.

Study areas
- Building and trades
- Civil engineering
- Construction and project management
- Property and valuation
- Surveying and geospatial sciences
- Urban design

Joseph Martakis
Bachelor of Applied Science (Construction Management) (Honours)

After initially pursuing a career in trade, Joseph decided to focus on his studies to broaden his knowledge and skill set in the construction industry.

The construction industry is more than simply the building of infrastructure and dwellings. RMIT has prepared me with the practical, leadership and strategic skills I need for a career that will contribute to creating vibrant, cohesive and economically productive communities.
Work-integrated learning gives you the opportunity to learn from professionals and take part in internships.

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

RMIT is highly regarded for its teaching methods and classroom technologies, with a QS ranking of 36 for the Built Environment.

RMIT’s Employer of Choice program gives you employment experiences that enhance your studies and prepare you for your career.

Project managers are the powerhouses that drive a project from its conception through to its completion. They’re not limited to the construction industry either – they’re required across all fields.

Find out more: www.tinyurl.com/RMIT-ProjectMgmt

Why study Building, Construction and Planning at RMIT?

For more information visit: www.rmit.edu.au/study-with-us/building-construction-and-planning

Project management

Build your future with RMIT.
Building and Trades

Diploma of Building and Construction (Building)

C5256 🗝️ City 🕒 2 years full-time, or 5 years part-time 🏤 VTAC 3200372014 NCC CPC52010

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.

www.rmit.edu.au/programs/c5256

Certificate IV in Refrigeration and Air-conditioning Systems

C4301 🗝️ City 🕒 2 years part-time NCC UE442911

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.

www.rmit.edu.au/programs/c4301

Certificate IV in Electrical – Instrumentation

C4315 🗝️ City 🕒 4 years part-time NCC UEE42401

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.

www.rmit.edu.au/programs/c4315

Certificate IV in Instrumentation and Control

C4317 🗝️ City 🕒 4 years part-time NCC UEE42211

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.

www.rmit.edu.au/programs/c4317

Certificate IV in Plumbing and Services

C4338 🗝️ City 🕒 2 years part-time NCC CPC32912

This program is designed for plumbers who have completed their trade training and gained registration, or are in the final year of their apprenticeship and seeking to deepen their technical skills.

www.rmit.edu.au/programs/c4338

Certificate III in Air-Conditioning and Refrigeration (Apprenticeship)

C3295 🗝️ City 🕒 4 years part-time NCC UEE32211

The Certificate III in Air-conditioning and Refrigeration is for people who are employed as air-conditioning and refrigeration apprentices.

www.rmit.edu.au/programs/c3295

Certificate III in Electrotechnology Electrician (Apprenticeship)

C3296 🗝️ City 🕒 4 years part-time NCC UEE30811

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.

www.rmit.edu.au/programs/c3296

Certificate III in Plumbing (Apprenticeship)

C3312 🗝️ City 🕒 4 years part-time through block release NCC CPC30413

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.

www.rmit.edu.au/programs/c3312

Certificate II in Construction Pathways

C2223 🗝️ City 🕒 10 weeks full-time, 4 days per week 8am–4pm NCC CPC2011

This program offers learning clustered into specialised themes focusing on fundamental principles of construction. Themes cover topics including: core skills with hand tools; concreting; environmental and organisational concerns; and worksite safety.

www.rmit.edu.au/programs/c2223

Certificate II in Electrotechnology Studies (Pre-Vocational) (Pre-apprenticeship)

C2219 🗝️ City 🕒 10 weeks full-time NCC 2261VC

This pre-apprenticeship is designed to give you an edge when competing for an apprenticeship in the fields of electrical, instrumentation and air-conditioning/refrigeration.

www.rmit.edu.au/programs/c2219

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- ADg Associate Degree
- ADp Advanced Diploma
- Dpl Diploma
- Cert IV Certificate IV

Prerequisites

- ATAR – Not Published
- Prerequisites
- It is recommended that you have completed a relevant Certificate III trade qualification or have relevant industry experience.
- Prerequisites
- Training contract as an apprentice under the Australian Apprenticeships Scheme.
- Prerequisites
- Training contract as a Certificate IV in Electrical – Instrumentation apprentice by the Australian government. ‘A’ class electrician’s license recognised in Australia.
- Prerequisites
- Training contract as an apprentice under the Australian Apprenticeships Scheme.
- Prerequisites
- Training contract as an apprentice under the Australian Apprenticeships Scheme.
- Prerequisites
- Licensed by the Victorian Building Authority or completing final year of plumbing apprenticeship.
- Prerequisites
- Students must be an apprentice under the Australian Apprenticeships Scheme, and be registered with an Australian Apprenticeship Centre.
- Prerequisites
- Students must be an apprentice under the Australian Apprenticeships Scheme, be employed in the electrical industry and be registered with an Australian Apprenticeship Centre.
- Prerequisites
- Students must be an apprentice under the Australian Apprenticeships Scheme, be employed in the electrical industry and be registered with an Australian Apprenticeship Centre.
- Selection Task
- No.
- Applicants are expected to have the equivalent of Year 10 level skills in literacy and numeracy.

Samantha Villella

Bachelor of Applied Science (Construction Management) (Honours)

Samantha’s interest in buildings, construction and cities motivated her to study construction management.

I would encourage anyone with an interest in the built environment to study this degree. It will prepare you for the challenges of the construction industry – from planning, coordination and design, through to the completion of a project. You’ll develop the tools to shape the future built environment.
Certificates and Diplomas

Certificate II in Plumbing – Pre-apprenticeship

Prerequisites
Applicants are expected to have obtained Year 10 level skills in literacy and numeracy.

Bachelor of Applied Science (Construction Management) – Honours

Prerequisites
Units 1 and 2 – two units [any study combination of mathematics (any) OR Units 3 and 4 – a study score of at least 25 in mathematics (any), and a study score of at least 25 in any English (except EAL) or at least 30 in English (EA)].

Bachelor of Applied Science (Project Management) – Honours

Prerequisites
Units 1 and 2 – two units [any study combination of mathematics (any) OR Units 3 and 4 – a study score of at least 25 in mathematics (any), and a study score of at least 25 in any English (except EAL) or at least 30 in English (EA)].

Bachelor of Applied Science (Property and Valuation) – Honours

Prerequisites
Units 1 and 2 – two units [any study combination of mathematics (any) OR Units 3 and 4 – a study score of at least 25 in mathematics (any), and a study score of at least 25 in any English (except EAL) or at least 30 in English (EA)].

Diploma of Conveyancing

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

Diploma of Property Services (Asset and Facility Management)

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

Bachelor of Urban and Regional Planning

Prerequisites
ATAR – (2017: 75.10)

Bachelor of Urban and Regional Planning – Honours

Prerequisites
Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EA).
By studying business at RMIT, you’ll develop skills relevant to your career aspirations. Let us help you turn your natural talents into skills valued by employers and the global marketplace.

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

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

If you’re looking for a shorter term overseas experience, we’ll show you ways to combine work or study as part of your RMIT journey.

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.

———

Chester Sek

Bachelor of Business (Information Systems) (Applied)

Completing a one-year internship during his degree gave Chester the opportunity to develop practical industry knowledge.

I want to pursue my interest in mobile development, networking and information technology security to improve the way we live. I feel my degree has helped me start to understand the complex issues facing businesses in this area.

———
A week in the life of a business student

Find out how recent logistics graduate Caitlin Farrelly balances study, work and a social life and her advice to future business students at RMIT.


Why study Business at RMIT?

- 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 a number of different measures including student satisfaction, graduate employability, excellence in teaching and partnerships with employers.

Pitch perfect

RMIT can help you with crucial pitching skills either within our programs in entrepreneurship, marketing, information systems or other areas of business, or through workshops offered by RMIT Activator. Develop the skills to really sell your idea – or yourself.

RMIT Advertising students have been short-listed for the coveted Cannes Future Lions awards and each year get the chance to pitch to industry leaders.

Watch the video: www.tinyurl.com/RMIT-AdvertisingPitchNight
Business

Accounting

Bachelor of Business (Financial Planning) / Bachelor of Business (Accountancy) DOUBLE DEGREE

- BP313 | City | 4 years | VTAC 3200310191

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.

www.rmit.edu.au/programs/bp313

- See the business pathways table on page 27 for pathway options.

Bachelor of Business (Professional Accountancy)

- BP129 | City | 4 years | VTAC 3200332011

Accountancy involves the systematic recording, reporting and analysis of financial transactions. This degree prepares you for a career in public accounting firms and commercial and government organisations and includes a compulsory one year of work-integrated learning, combining theory with practical experience.

www.rmit.edu.au/programs/bp129

- See the business pathways table on page 27 for pathway options.

Bachelor of Business (Accountancy)

- BP254 | City or RMIT Vietnam | 3 years | VTAC 3200332441

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.

www.rmit.edu.au/programs/bp254

- See the business pathways table on page 27 for pathway options.

Bachelor of Business (Financial Planning)

- BP314 | City | 3 years | VTAC 3200310201

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.

www.rmit.edu.au/programs/bp314

- See the business pathways table on page 27 for pathway options.

Bachelor of Business (Financial Planning)

Online via Open Universities Australia – www.rmit.edu.au/oua

Diploma of Accounting

- C4362 | City | 6 months | NCC FNS40215

This program prepares you for a career in the accounting industry by covering topics related to accounting systems and functions, financial reports, policy and procedures, payroll and business activity statements (BAS).

www.rmit.edu.au/programs/c4362

- Prerequisites

Cert IV in Bookkeeping

- C6146 | City | 6 months | NCC FNS40215

This program prepares you for a career in the accounting industry by covering topics related to accounting systems and functions, financial reports, policy and procedures, payroll and business activity statements (BAS).

www.rmit.edu.au/programs/c6146

- Prerequisites

Nelson Lai

Bachelor of Business (Professional Accountancy)

Looking to gain workplace experience with a view to becoming a Chartered Accountant, Nelson undertook the Bachelor of Business (Professional Accountancy).

My program was practical, flexible and up-to-date with industry trends and standards. It also gave me the opportunity to work for a year before graduating, qualifying me to progress into the Chartered Accountants Program after graduation.
Economics and Finance

Bachelor of Business (Economics and Finance) (Applied)
[BP134] City 4 years VTAC 32003317531
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.
www.rmit.edu.au/programs/bp134
See the business pathways table on page 27 for pathway options.

Bachelor of Business (Economics and Finance)
[BP251] City or RMIT Vietnam 3 years VTAC 3200332501
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.
www.rmit.edu.au/programs/bp251
See the business pathways table on page 27 for pathway options.

Certificate IV in Banking Services
Diploma of Financial Planning
[BP251] City 6 months VTAC 3200332501
[BP251] City 1 year VTAC 3200332501
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.
www.rmit.edu.au/programs/c5343
See page 42–48 for details

Entrepreneurship

Bachelor of Business (Entrepreneurship)
[BP039] City or RMIT Vietnam 3 years VTAC 3200333311
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.
www.rmit.edu.au/programs/bp039
See the business pathways table on page 27 for pathway options.

Bachelor of Business (Entrepreneurship) (Honours) / Bachelor of Business (Entrepreneurship) DOUBLE DEGREE
See page 45 for details

Information Systems

Bachelor of Business (Information Systems) (Applied)
[BP138] City or RMIT Vietnam 4 years VTAC 3200332651
This double degree combines the study of information systems with business subjects. These include general business skills as well as information and networking technologies, systems analysis, 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.
www.rmit.edu.au/programs/bp138
See the business pathways table on page 27 for pathway options.

Bachelor of Business (Information Systems)
[BP308] City 3 years VTAC 32003317511
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.
www.rmit.edu.au/programs/bp308
See the business pathways table on page 27 for pathway options.

Associate Degree in Health Sciences
See page 56 for details

Dianne Caday
Diploma of Financial Planning
Bachelor of Business (Economics and Finance)

After working in the banking industry for several years Dianne decided to expand her expertise with a formal qualification that would allow her to focus on a career as a financial planner.

I decided to go back to university to study financial planning as a pathway into a bachelor degree in economics and finance. I chose RMIT because of the hands-on program that enabled me to really develop my financial and analytical skills.
## International Business

### Bachelor of Business (International Business) (Applied)
- **Code**: BP207  
- **City**:  
- **Duration**: 4 years  
- **VTAC**: 320033121

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.

- **Pathway Options**: See the business pathways table on page 27 for pathway options.

### Bachelor of Business (International Business)
- **Code**: BP253  
- **City*/ **RMIT Vietnam**:  
- **Duration**: 3 years  
- **VTAC**: 3200332511

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.

- **Pathway Options**: See the business pathways table on page 27 for pathway options.

### Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours) / Bachelor of Business (International Business) (Double Degree)

### Diploma of International Business

#### Advanced Diploma of International Business
- **Code**: C5372  
- **City**:  
- **Duration**: 1 year, Adv Dip: 6 months  
- **VTAC**: 3200372224

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.

- **Pathway Options**: See page 49 for details

### Management, Business and Administration

### Bachelor of Business (Human Resource Management)
- **Code**: BP276  
- **City**:  
- **Duration**: 3 years  
- **VTAC**: 3200333511

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.

- **Pathway Options**: See the business pathways table on page 27 for pathway options.

### Bachelor of Business (Management)
- **Code**: BP217  
- **City*/ **RMIT Vietnam**:  
- **Duration**: 3 years  
- **VTAC**: 3200332491

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.

- **Pathway Options**: See the business pathways table on page 27 for pathway options.

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

### Bachelor of Environmental Science / Bachelor of Business (Management)

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

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

### Associate Degree in Business
- **Code**: AD010  
- **City**:  
- **Duration**: 2 years  
- **VTAC**: 3200332171

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.


### Key:
- **RMIT Code**:  
- **Campus**:  
- **Duration**:  
- **Selection Mode**:  
- **VTAC**: Victorian Tertiary Admissions Centre Code  
- **NCC**: National Curriculum Code  
- **Pathway Available**:  
- **Dip**: Diploma  
- **Cert IV**: Certificate IV
Advanced Diploma of Leadership and Management
B/C6143  Flexible delivery: City, online and workplace  1 year  NCC  BSB61015
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.
www.rmit.edu.au/programs/c6143
Prerequisites
None.

Diploma of Leadership and Management
B/C5338  Flexible delivery: City  1 year  VTAC  3200637884  NCC  BSB51915
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.
www.rmit.edu.au/programs/c5338
Prerequisites
None.

Diploma of Business
B/C5358  City  1 year  VTAC  32003310174  NCC  BSB50215
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.
www.rmit.edu.au/programs/c5358
Prerequisites
None.

Diploma of Business Administration
B/C5375  City  1 year  VTAC  3200372244  NCC  BSB50415
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.
www.rmit.edu.au/programs/c5375
Prerequisites
None.

Marketing and Advertising
Bachelor of Communication (Advertising)
B/BP219  City  3 years  VTAC  3200332461
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.
www.rmit.edu.au/programs/bp219
Marketing and Communication (1.5 years) plus bachelor (additional 1.5 years) = 3 years total duration.
Prerequisites
None.

Bachelor of Business (Marketing) (Applied)
B/BP141  City  4 years  VTAC  3200332951
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.
www.rmit.edu.au/programs/bp141
Selection Task
Prerequisites
Units 3 and 4 – a study score of at least 30 in English (any).

Bachelor of Business (Marketing)
B/BP252  City or RMIT Vietnam  3 years  VTAC  3200332541
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.
www.rmit.edu.au/programs/bp252
Selection Task
Prerequisites
Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Certificate IV in Marketing and Communication
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.
www.rmit.edu.au/programs/c4384
www.rmit.edu.au/programs/c5366
www.rmit.edu.au/programs/c6155
Prerequisites
None.

Diploma of Business (Public Relations)
Advanced Diploma of Business (Public Relations)
See page 30 for details.
Mathematics, Statistics and Analytics

Bachelor of Analytics (Honours)
BH119  City  4 years  VTAC 3200339991
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.
www.rmit.edu.au/programs/bh119

ATAR – Not Published
Prerequisites
Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics, and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Bachelor of Science (Statistics)
BP245  City  3 years  VTAC 3200332151
Companies rely on statistics for reporting, data modeling 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.
www.rmit.edu.au/programs/bp245

ATAR – Not Published
Prerequisites
Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Supply Chain and Logistics

Bachelor of Business (Logistics and Supply Chain Management) (Applied)
BP143  City or RMIT Vietnam  4 years  VTAC 3200332131
Tackle business problems in the global marketplace and understand the complexities of logistics, supply chain and trade industries. Careers can be found in retail, manufacturing, transport, warehousing and procurement. This degree includes one year of compulsory work-integrated learning to combine theory and practice.
www.rmit.edu.au/programs/bp143
See the business pathways table on page 27 for pathway options.

Bachelor of Business (Logistics and Supply Chain Management)
BP255  City  3 years  VTAC 3200332531
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.
www.rmit.edu.au/programs/bp255
See the business pathways table on page 27 for pathway options.

Bachelor of Business (Logistics and Supply Chain Management)
Online via Open Universities Australia – www.rmit.edu.au/oua

Diploma of Logistics
C5369  City  1 year  VTAC 3200373204  NCC TLI50415
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.
www.rmit.edu.au/programs/c5369

Diploma of Logistics
Online via Open Universities Australia – www.rmit.edu.au/oua

Tertiary Preparation – Business

Certificate IV in Tertiary Preparation
C4386  City  6 months  VTAC Business: 3200310234, Legal: 3200310244, Engineering: 3200317544, Science: 3200317554  NCC 22182VIC
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, justice and legal, or business.
www.rmit.edu.au/programs/c4386

Selection Task
Prerequisites
None.

Key:
RMIT Code  Campus  Duration  Selection Mode
VTAC Victorian Tertiary Admissions Centre Code  NCC National Curriculum Code  Pathway Available
ADg Associate Degree  Adv Advanced Diploma  Dip Diploma  Cert IV Certificate IV

Vasileia Maria Papayianneris
Diploma of International Business
Advanced Diploma of International Business
Bachelor of Business (International Business)
RMIT’s study pathways helped Vasileia Maria transition from vocational education into higher education.

Studying a vocational education program really suits my learning style as I enjoy the smaller class sizes and the personalised teaching style. I now have an in-depth knowledge of the world of international trade and a much deeper understanding of where this program can take me.

ATAR – Not Published
Prerequisites
Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

ATAR – (2017: 70.50)
Prerequisites
Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

ATAR – Not Published
Prerequisites
None.
## Business Pathways

### How to read this table:

- **Bachelor degree**
  - **Accountancy**
  - **Pathway program**
  - **Duration of pathway program**
  - **Additional duration to complete degree**

- **Associate Degree**
  - **Advanced Diploma**
  - **Diploma**

| Accountancy | - BBus | - BBusiness
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>2 yrs</td>
<td>1 yr</td>
</tr>
<tr>
<td>Business</td>
<td>2 yrs</td>
<td>1 yr</td>
</tr>
<tr>
<td>Accounting</td>
<td>2 yrs</td>
<td>1 yr</td>
</tr>
<tr>
<td>Business Administration</td>
<td>1 yr</td>
<td>1 yr</td>
</tr>
<tr>
<td>Conveyancing</td>
<td>1.5 yrs</td>
<td>2 yrs</td>
</tr>
<tr>
<td>Financial Planning</td>
<td>1.5 yrs</td>
<td>2 yrs</td>
</tr>
<tr>
<td>Information Technology</td>
<td>1 yr</td>
<td>2 yrs</td>
</tr>
<tr>
<td>International Business</td>
<td>1.5 yrs</td>
<td>1.5 yrs</td>
</tr>
<tr>
<td>Leadership and Management</td>
<td>2 yrs</td>
<td>1.5 yrs</td>
</tr>
<tr>
<td>Legal Practice</td>
<td>2 yrs</td>
<td>1.5 yrs</td>
</tr>
<tr>
<td>Logistics</td>
<td>1 yr</td>
<td>2 yrs</td>
</tr>
<tr>
<td>Marketing and Comm.</td>
<td>1.5 yrs</td>
<td>1.5 yrs</td>
</tr>
<tr>
<td>Public Relations</td>
<td>2 yrs</td>
<td>2 yrs</td>
</tr>
</tbody>
</table>

### Economics and Finance | - BBus

| Accounting | 2 yrs | 3 yrs |
| Business | 2 yrs | 2 yrs |
| Business Administration | 1 yr | 2 yrs |
| Conveyancing | 1.5 yrs | 2.5 yrs |
| Financial Planning | 1.5 yrs | 2.5 yrs |
| Information Technology | 1 yr | 2.5 yrs |
| International Business | 1.5 yrs | 2 yrs |
| Leadership and Management | 2 yrs | 2 yrs |
| Legal Practice | 2 yrs | 2 yrs |
| Logistics | 1 yr | 2.5 yrs |
| Marketing and Comm. | 1.5 yrs | 2 yrs |
| Public Relations | 2 yrs | 2 yrs |

### Human Resource Management | - BBus

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

### Information Systems | - BBus

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

### Logistics and Supply Chain Management | - BBus

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

### Management | - BBus

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

### Marketing | - BBus

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

### Professional Accountancy | - BBus

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

### Additional notes:

- 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.
- For the most up-to-date information about pathways please contact info Coroner email: study@rmit.edu.au or visit www.rmit.edu.au/study-with-us/applying-to-rmit/local-student-applications/pathways.
Communication and Digital Media

Find your creative direction.

RMIT is recognised globally for its expertise in communication and digital media.

- Graduates include bestselling authors, award-winning journalists, successful screenwriters, and leading communications practitioners and researchers.
- At RMIT you’ll learn from digital and communication experts to build hands-on, practical and creative skills.
- RMIT programs bring industry professionals into the classroom and simulate real-life environments, projects and technologies, preparing you for a career in the rapidly changing media landscape.
- Modern facilities and industry partnerships allow students to move fluently between the classroom, studio and workplace.
- You will have a head start on the competition, graduating with practical experience and the ability to think strategically about design, communication and future trends.
- As digital media and communication landscapes evolve, you’ll have the opportunity to set yourself up for a career that pioneers change.

Study areas
- Communication and writing
- Marketing and advertising
- Music and audiovisual
- Screen and media

Aaron Farrugia
Advanced Diploma of Screen and Media

When I was thinking about studying to work in the film industry, I knew I wanted to study a hands-on program that gave me practical camera experience from day one.

Aaron has worked as a director of photography and cinematographer across feature films, music videos and television commercial campaigns for clients such as Country Racing Victoria, British Paints, NAB, SPC Ardmona, Red Rooster, AAMI and AustralianSuper.
Opening in 2017, Media Street is a purpose-built student facility with world-class design, animation, television and film studios. Experts from industry advise on RMIT programs to ensure you learn the most up-to-date technology and practices.

Studio-based learning lets you work on real projects with RMIT’s industry partners. Current partnerships include Ogilvy, ACMI, NGV, Iloura, Deloitte Digital, Film Victoria, SBS Radio, Channel Seven and the ABC.

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

For more information visit:


App design and development

Digital Media students work in teams to design and develop mobile apps as part of their final year project.

Budgie was one of the apps created and was designed to help young users keep track of their finances. Users can enter daily transactions and set monthly goals. Budgie’s mood changes depending on the current balance.

Watch the video: www.tinyurl.com/RMIT-Budgie
Communication and Digital Media

Bachelor of Arts (Creative Writing)

BP257  City  (3 years)  VTAC  3200332551

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

www.rmit.edu.au/programs/bp257

Bachelor of Communication (Journalism)

BP220  City  (3 years)  VTAC  3200332091

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

www.rmit.edu.au/programs/bp220

Bachelor of Communication (Media)

BP221  City  (3 years)  VTAC  3200332451

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, radio and social and mobile media, and the web.

www.rmit.edu.au/programs/bp221

Bachelor of Communication (Professional Communication)

BP222  City or RMIT Vietnam  (3 years, Vietnam: 2 years)  VTAC  3200332701

This career-oriented degree is one of the world’s premier professional communication qualifications. It produces multiskilled communicators able to deliver innovative content for a range of platforms including film, television, radio, social and mobile media and the web.

www.rmit.edu.au/programs/bp222

Bachelor of Communication (Public Relations)

BP223  City  (3 years)  VTAC  3200332671

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.

www.rmit.edu.au/programs/bp223

Associate Degree in Professional Writing and Editing

AD016  City  (2 years)  VTAC  3200333301

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.

www.rmit.edu.au/programs/ad016

Advanced Diploma of Professional Screenwriting

C6125  City  (2 years)  VTAC  3200372854  NCC  1300INAT

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.

www.rmit.edu.au/programs/c6125

Diploma of Business (Public Relations)

Advanced Diploma of Business (Public Relations)

Dip: C5371, Adv Dip: C6140  City  (1 year, Adv Dip: 1 year)  VTAC  3200372284

NCC Dip: 22284VCD, Adv Dip: 22283VCD

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.

www.rmit.edu.au/programs/c6140

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- ADg Associate Degree
- Adv Advanced Diploma
- Dip Diploma
- Cert IV Certificate IV

Brodie Lancaster

Bachelor of Communication (Media)

Brodie took advantage of her time at RMIT to experiment and play with new media and ideas.

I am a senior editor at The Good Copy, which is a writing studio in Collingwood where I manage editorial for different clients and help manage things like Rooftop Cinema and the Independent Photography Festival.

My biggest achievement has been growing my publication, Filmme Fatales, from an independent, handmade zine to a really exciting publication with international stockists and readers.

Filmme Fatales

been growing my publication, My biggest achievement has got to be my role at the Photography Festival. I manage things like Rooftop Cinema and the Independent Photography Festival.

I am a senior editor at The Good Copy, which is a writing studio in Collingwood where I manage editorial for different clients and help manage things like Rooftop Cinema and the Independent Photography Festival.

My biggest achievement has been growing my publication, Filmme Fatales, from an independent, handmade zine to a really exciting publication with international stockists and readers.
Communication and Writing (continued)

Diploma of Professional Writing and Editing (Business)

C5314  City 1 year  VTAC 3200373264  NCC 22091VIC

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.

www.rmit.edu.au/programs/c5314

Marketing and Advertising

See page 25 for details

Music and AudioVisual

Bachelor of Arts (Music Industry)

BP047  City 3 years  VTAC 3200333181

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.

www.rmit.edu.au/programs/bp047

Certificate IV in Live Production and Technical Services

Diploma of Live Production and Technical Services

Cert IV: C4371, Dip: C5349  City 1 year  VTAC 3200372404  NCC Cert IV: CUA40415, Dip: CUA50415

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.

www.rmit.edu.au/programs/c4371

Certificate IV in Music Industry (Sound Production)

Advanced Diploma of Music Industry (Sound Production)

Cert IV: C4372, Adv Dip: C6150  City 1 year  VTAC 3200372774  NCC Cert IV: CUA40915, Adv Dip: CUA60515

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.

www.rmit.edu.au/programs/c4372

Screen and Media

Associate Degree in Screen and Media Production

AD017  City 2 years (mid-year entry only)

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.

www.rmit.edu.au/programs/ad017

Diploma of Screen and Media

Advanced 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.

www.rmit.edu.au/programs/c5350

Certificate IV in Screen and Media

C4374  City 1 year  VTAC 3200373224  NCC CUA41215

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.

www.rmit.edu.au/programs/c4374

Selection Task

Prerequisites

None.

Jarni Blakkarly

Bachelor of Communication (Journalism)

Jarni won the 2016 Walkley Student of the Year Award. He works freelance regularly for the ABC, Al Jazeera, Reuters and BBC World Service.

I’m excited by the ways in which digital journalism is evolving and the new ways of online multimedia and interactive story-telling that are emerging.

RMIT’s journalism course has the best reputation, but it was also the more practical industry focus of the course that drew me to it. It seemed like a very hands-on, less theoretical course which for journalism is much more relevant.

Read more:

www.tinyurl.com/Jarni-RMIT
We are living in a digital age where too much information is never enough.

RMIT Computing and IT programs prepare you to meet today’s digital challenges, and to imagine how people and technology will interact in the future. Every industry needs experts in computer science and IT to help them manage and process data and provide network support and security. In a nutshell, computer scientists understand the “why” behind programs and IT specialists manage the systems.

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

At RMIT, you’re not just learning theory. You’re solving real industry problems and developing market-ready software.

Charles He
Bachelor of Software Engineering

After he graduated from the Bachelor of Software Engineering, Charles secured a job in mobile app development.

We had a lot of exposure to industry. In the third year I completed an internship which gave me a great insight into Australian corporate culture and in the final semester I did a project with Seek to improve the quality of their search engine.
Meet the teacher:
Professor John Thangarajah

Meet the teacher:
Professor John Thangarajah

Associate Professor John Thangarajah is a self-confessed technophile who is looking forward to a world where artificial intelligence can improve our daily lives.

He teaches programming and specialist artificial intelligence courses and aims to inspire and challenge the next generation of computer scientists through exciting projects using technology such as Oculus Rift, Lego Mindstorms and humanoid robots.

Why study Computing, Games and Information Technology at RMIT?

Benefit from innovative and industry-relevant courses, giving you the practical skills and knowledge that employers need and value.

RMIT’s programming club provides a fun and social way to familiarise yourself with team-based project work.

Get a practical head start through paid industry placements, unpaid internships and industry projects.

For more information visit:

Take IT to the limit.
Edeline Amelia

Bachelor of Computer Science

Computer Science graduate Edeline loves the industry because she gets to create products that directly impact people’s lives by making processes simpler.

I chose to study at RMIT as it is well known for delivering quality IT courses and each course combines theory and practical experience. I also liked having the flexibility in choice of subjects.

Every day has something new and there’s no limit to the innovative things that will come.

### Computing, Games and Information Technology

#### Bachelor of Computer Science

**BP094**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: None.  
ATAR: (2017: 82.00)

**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.

**www.rmit.edu.au/programs/bp094**

- ADD Information Technology (2 years) plus bachelor (additional 1.5 years) = 3.5 years total duration.

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

- See page 44 for details

#### Bachelor of Engineering (Telecommunications Engineering) (Honours) / Bachelor of Computer Science Double Degree

- See page 49 for details

#### Games and Interactive Media

#### Bachelor of Computer Science (Games, Graphics and Digital Media Stream Available)

**BP203**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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.

**www.rmit.edu.au/programs/bp203**

- ADD Screen and Media (1 year) plus bachelor (additional 2 years) = 3.5 years total duration.

#### Bachelor of Design (Digital Media)

**BP309**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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.

**www.rmit.edu.au/programs/bp309**

- ADD Graphic Design (2 years) plus bachelor (additional 1 year) = 3 years total duration.
- ADD Screen and Media Production (2 years) plus bachelor (additional 1 year) = 4 years total duration.
- ADD Graphic Design (2 years) plus bachelor (additional 2 years) = 4 years total duration.
- ADD Screen and Media (1 year) plus bachelor (additional 1.5 years) = 2.5 years total duration.

#### Bachelor of Design (Games)

**BP214**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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.

**www.rmit.edu.au/programs/bp214**

- ADD Screen and Media (Interplay plan) (1 year) plus bachelor (additional 2 years) = 3.5 years total duration.

#### Bachelor of Information Technology (Games and Graphics Programming)

**BP215**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: Units 3 and 4 – a study score of at least 25 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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.

**www.rmit.edu.au/programs/bp215**

- ADD Information Technology (2 years) plus bachelor (additional 2.5 years) = 4.5 years total duration.

#### Diploma of Screen and Media (Interactive Media)

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

**BP216**  
City: **VTAC**  
Duration: **3 years**  
Prerequisites: None.

Study advanced interactivity, concept development, games, group and independent productions, and sound design while making important industry connections. Develop your aesthetic and technical abilities in the creative areas of design, media and art.

**www.rmit.edu.au/programs/c5361**

- ADD Information Technology (2 years) plus bachelor (additional 1.5 years) = 3.5 years total duration.

### Key:

- **RMIT Code**  
- **Campus**  
- **Duration**  
- **Selection Mode**  
- **VTAC Victorian Tertiary Admissions Centre Code**  
- **NCC National Curriculum Code**  
- **Pathway Available**  
- **Adv Associate Degree**  
- **Adv Advanced Diploma**  
- **Diploma**  
- **Cert IV Certificate IV**
Information Technology

Bachelor of Information Technology (Computing Studies)
[BP232] City or RMIT Vietnam 3 years VTAC 3200332381
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.
⇒ Information Technology (2 years) plus bachelor (additional 1 year) = 3 years total duration.

Bachelor of Information Technology
[BP162] City or RMIT Vietnam 3 years VTAC 3200333331
MAJORS AVAILABLE: Application Programming; Business Applications; Cloud Computing; Mobile Computing; Multimedia Design; Social Media; System Administration; and Web Systems.
Learn to develop, support and troubleshoot IT systems while gaining skills in business applications, multimedia, social media and systems administration. Prepares you for careers in commercial organisations, software development companies and diverse industries.
www.rmit.edu.au/programs/bp162
⇒ Information Technology (2 years) plus bachelor (additional 1 year) = 3 years total duration.

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

Associate Degree in Information Technology
[AD006] City 2 years. Part-time may be available. VTAC 3200332401
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.
www.rmit.edu.au/programs/ad006
⇒ ATAR (2017: 61.55)
Prerequisites Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Diploma of Information Technology
[C5341] City 1 year. Part-time may be available. VTAC 3200372294 NCC ICT50115
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.
www.rmit.edu.au/programs/c5341
⇒ ATAR – Not Published
Prerequisites None.

Certificate IV in Information Technology Networking
[C4378] City 1 year VTAC 3200310084 NCC ICT40415
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.
www.rmit.edu.au/programs/c4378
⇒ ATAR – Not Published
Prerequisites None.

Software Engineering

Bachelor of Software Engineering
[BP096] City 4 years VTAC 3200333261
You will learn the software engineering principles and practices to acquire the extensive skills necessary for developing and managing complex, quality-measured software systems, studying 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.
www.rmit.edu.au/programs/bp096
⇒ Information Technology (2 years) plus bachelor (additional 3 years) = 5 years total duration.

Paige De Vanny
Bachelor of Design (Animation and Interactive Media)
The Bachelor of Design (Animation and Interactive Media) alumnus recently landed her dream job at Weta Digital, one of the world's leading visual effects companies based in New Zealand.

The Oscar-winning company is responsible for bringing to life performance-driven digital characters like Gollum (The Lord of the Rings) and Smaug (The Hobbit), Kong (King Kong) and Caesar (The Planet of the Apes).

I’ve always loved drawing and story telling, I definitely knew I wanted to study in a creative field, whether it be design or fine art. What appealed to me with the Animation and Interactive Media degree was that it was really versatile. While learning the technical skills and software for the creative corporate world we also had core classes in things like design, life drawing and sound mixing. It was the right mix of technical knowledge and creative freedom.

Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.
Education and Teaching

Passion with purpose.

Few careers offer the chance to impact 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 with 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.

You’ll be taught by education specialists with extensive practical experience and valuable insights to guide you through your degree and into the classroom.

Monica Lamperd
Bachelor of Education (Primary Education)

Monica chose RMIT because of the placements and international opportunities that it offered.

As part of my studies at RMIT I have been involved in several really wonderful teaching placements, including a rural school in Nepal in my third year. As corny as it sounds, this experience completely changed my life!
Discover what teaching is like around the world through global placement experiences.

Students are immersed in all aspects of teaching as they gain practical classroom experience across different learning environments.

As a student you will learn by doing in RMIT’s professional experience program.

RMIT is connected to a community of industry partners established over 50 years.

For more information visit: www.rmit.edu.au/study-with-us/education-and-teaching

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

Why teach?

Why study Education and Teaching at RMIT?

Why teach?

Why study Education and Teaching at RMIT?
Education and Teaching

Health and Physical Education

Bachelor of Applied Science (Health and Physical Education)
- Bachelor of Applied Science (Health and Physical Education)§
  - BP041 Bundoora 4 years
  - Prepare for a career as a specialist health and physical education teacher at primary and secondary schools. This degree also allows you to gain a second teaching method from a range of offerings and is accredited by the Victorian Institute of Teaching.
  - www.rmit.edu.au/programs/bp041

Prerequisites
- Units 1 and 2 – satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods; and Units 3 and 4 – a study score of at least 20 in one of Biology, Chemistry, Mathematical Methods (any), Specialist Mathematics, Physical Education or Physics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL). There may be an interview for some applicants.

Bachelor of Applied Science (Exercise and Sport Science)
- See page 57 for details

Teacher Education

Bachelor of Education (Primary Education)
- Bachelor of Education (Primary Education)
  - BP046 Bundoora or Brunswick 4 years VTAC Brunswick: 3200132001, Bundoora: 3200233001
  - 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.
  - www.rmit.edu.au/programs/bp046
  - Cert IV Certificate IV in Education Support (1 year) plus bachelor (additional 4 years) = 5 years total duration.

Bachelor of Education (Primary and Early Childhood Education)
- Bachelor of Education (Primary and Early Childhood Education)
  - BP046 Bundoora 4 years VTAC 3200210051
  - This specialised degree provides you with a professional qualification allowing you to work in a diverse range of primary and early childhood education contexts, both locally and internationally.
  - www.rmit.edu.au/programs/bp046
  - Cert IV Education Support (1 year) plus bachelor (additional 4 years) = 5 years total duration.

Bachelor of Education (Primary Education and Disability Studies)
- Bachelor of Education (Primary Education and Disability Studies)
  - BP046 Bundoora 4 years VTAC 3200231061
  - This specialised degree provides you with a professional qualification in both primary education and disability studies. You’ll be prepared to teach learners with special needs in either special schools or mainstream schools.
  - www.rmit.edu.au/programs/bp046
  - Cert IV Education Support (1 year) plus bachelor (additional 4 years) = 5 years total duration.

Certificate IV in Education Support
- Certificate IV in Education Support
  - C4349 Brunswick 1 year VTAC 3200110144 NCC CHC40213
  - This program will provide you with the essential skills to work collaboratively with teachers and students in school and community settings.
  - www.rmit.edu.au/programs/c4349

Key:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
  - Adv Associate Degree
  - Adv Advanced Diploma
  - Dip Diploma
  - Cert IV Certificate IV

§ This program is currently under review.
Please contact Info Corner on tel. +61 3 9925 2260 or visit 330 Swanston Street (cnr La Trobe St) Melbourne for more information.

Elizabeth Jukes
Bachelor of Education (Early Childhood)
Elizabeth believes a good teacher is someone who is passionate and values education.

Early childhood education at RMIT prepares students for their careers by having dedicated lecturers that have worked in the field and understand what is actually needed in the workplace.
The staff are supportive and understand the individual needs of students, which made the learning experience so valuable.
RMIT’s professional placement system enables students to have hands-on experience which builds students’ confidence before entering the classroom.

RMIT’s professional placement system enables students to have hands-on experience which builds students’ confidence before entering the classroom.
### Tertiary Preparation

| Certificate IV in Tertiary Preparation | ATAR – Not Published | Prerequisites:
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C4386</td>
<td>6 months</td>
<td>VTAC Business: 3200310234, Legal: 3200310244, Engineering: 3200317544, Science: 3200317554 NCC 22182VIC</td>
</tr>
<tr>
<td>This program offers the perfect stepping stone for people returning to study, career changers who may need tertiary qualifications or for Year 12 students who missed out on their preferred program.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Certificate III in General Education for Adults | Selection Task | Prerequisites:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C3308</td>
<td>16 weeks</td>
</tr>
<tr>
<td>Prepare to return to tertiary study by improving your reading, writing, mathematical and oral communication skills. This is an alternative pathway into tertiary education for learners who may not have completed their high school education or for those who have been out of schooling for some time and would like to return to study.</td>
<td></td>
</tr>
</tbody>
</table>

### Training and Assessment

| Diploma of Training Design and Development | Prerequisites:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C5321</td>
<td>Online</td>
</tr>
<tr>
<td>Developed for experienced vocational education and training practitioners, this program provides advanced skills and knowledge in designing training and assessment services.</td>
<td></td>
</tr>
</tbody>
</table>

| Diploma of Vocational Education and Training | Prerequisites:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C5307</td>
<td>Online</td>
</tr>
<tr>
<td>Further your career as a trainer and assessor by developing advanced skills for the vocational education and training sector.</td>
<td></td>
</tr>
</tbody>
</table>

| Certificate IV in Training and Assessment | Prerequisites:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C4277</td>
<td>Please refer to web page</td>
</tr>
<tr>
<td>This program is essential for people who wish to develop their skills in the design, delivery and assessment of vocation-based training.</td>
<td></td>
</tr>
</tbody>
</table>

---

**Jeremy Thomson**

Bachelor of Education

The desire to experience something different every day motivated Jeremy to pursue a career in primary education.

Choosing to study with RMIT was easy, as I have always associated the word “creative” with the University, something essential in the teaching profession.

Primary school settings are essentially creative communities, and so I felt that RMIT would best prepare me to enter the profession with a fresh perspective.
Engineering

Engineers change the way we live. They turn technical discoveries into practical solutions.

Engineering at RMIT is based on innovation and creativity. RMIT is recognised internationally for expertise and leadership in engineering education and research.

At RMIT, specialised programs allow you to develop your skills in the areas that interest you most. You’ll design and create products, systems, structures and services that transform industry and improve lives.

You’ll benefit from RMIT’s strong industry partnerships with local and global opportunities. Through work placements, industry projects, internships, seminars and events, you’ll be in contact with industry every step of the way.

International experience such as overseas work experience, exchange and study tours will give you a competitive edge.

You’ll also graduate work ready with all engineering bachelor degrees accredited with Australia’s peak body for engineers, Engineers Australia.

At RMIT there’s more than one way to reach your goal with pathways available through the Associate Degree in Engineering Technology and a range of advanced diplomas.

Study areas

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

David Purser

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

David has combined international travel with industry work experience as part of his double degree in aerospace engineering and business management.

As part of my degree I spent seven months working with Airbus Defence and Space in Germany. This was an incredible experience – I got to live abroad while gaining industry experience. From day one I felt like a real engineer.
RMIT’s specialised engineering programs mean that you gain specific knowledge from the start.

Get engaged with industry through work placements, industry projects and work-integrated learning.

Go global and expand your horizons through international work experience, exchange and study tours.

Project-based learning will help you bridge the gap between theory and practice.

Why study Engineering at RMIT?

VicHyper – the future of transportation?

An inter-disciplinary team of RMIT students is revolutionising the future of transportation in Elon Musk’s SpaceX Hyperloop Pod Competition.

Hyperloop is redefining high-speed ground transportation, with the ability to transport both people and cargo at the speed of sound (1200 km/h). To reach these unprecedented speeds, a pod travels within an elevated tube network held at a near vacuum utilising magnetic levitation and linear induction motors.

With an award-winning braking system, VicHyper was selected from more than 1700 global entries to compete in the final 30.

For more information visit: www.rmit.edu.au/engineering
Flight Training at Point Cook

RMIT’s Associate Degree in Aviation (Professional Pilots) is run from world-class flight training facilities and environment at Point Cook. Point Cook was the world’s first military air base and home to the Royal Australian Air Force Museum. RMIT is the only operator at Point Cook, which minimises circuit congestion and delays, and enables more take-offs and landings per hour than many other airfields, improving training efficiency. The Point Cook Airfield is ideally situated with access to all types of airspace environments and variable weather conditions created by mountains, sea and city. This enables trainees to develop the confidence and capability to handle aircraft command under a variety of conditions.

**Engineering**

**Aerospace Engineering and Aviation**

**Bachelor of Applied Science (Aviation) (3 years)**

- **BP070**  Management Stream: City Pilot Stream; City and Point Cook  3 years
- **VTAC Management Stream: 3200332911 Pilot Stream: 3200052931**

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 license.

www.rmit.edu.au/programs/bp070

- **ADG** Aviation (Professional Pilots) (2 years) plus bachelor (additional 1.5 years) = 3.5 years total duration (FOR PILOT STREAM ONLY).

**Bachelor of Applied Science (Aviation) / Bachelor of Business (Management) (4 years)**

- **BP284**  City  4 years  **VTAC 3200333571**

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.

www.rmit.edu.au/programs/bp284

**Bachelor of Engineering (Aerospace Engineering) (Honours) (4 years)**

- **BH078**  City and Bundoran  4 years  **VTAC 3200432481**

Gain specialised skills in aerospace engineering focusing on analysis, design and operation of aerospace hardware and software systems. Graduates will finish with the analytical, technological and managerial skills required to practise aerospace engineering.

www.rmit.edu.au/programs/bh078

- **ADG** Engineering Technology – Aerospace major (2 years) plus bachelor (additional 2 years) = 4 years total duration.

**Bachelor of Engineering (Aerospace Engineering) (Honours) / Bachelor of Business (Management) (5 years)**

- **BH082**  City and Bundoran  5 years  **VTAC 3200432041**

Combine aerospace engineering with business and be ready for leadership roles. Focus on the analysis, design and operation of sophisticated aerospace systems, as well as organisational planning, coordination and resource direction.

www.rmit.edu.au/programs/bh082

**Associate Degree in Aviation (Professional Pilots) (2 years)**

- **AD023**  Point Cook  2 years  **VTAC 3200733592**

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 fulfilling your chosen career and meet the commercial pilot licensing requirements of Australia’s Civil Aviation Safety Authority.

www.rmit.edu.au/programs/ad023

**Associate Degree in Engineering Technology – Aerospace major (2 years)**

- **AD026**  City  2 years  **VTAC 3200333661**

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 pathway into a relevant degree.

www.rmit.edu.au/programs/ad026

**Advanced Diploma of Engineering (Aeronautical) (1.5 years)**

- **CD131**  City  1.5 years  **VTAC 3200373294**

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

www.rmit.edu.au/programs/cd131

---

Key:

- **RMIT Code**  Campus  Duration  Selection Mode
- **VTAC** Victorian Tertiary Admissions Centre Code  **NCC** National Curriculum Code  **Pathway Available**
- **ADG** Associate Degree  **ADP** Advanced Diploma  **Diploma**  **Cert IV** Certificate IV

---

1. Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.
2. Years one and two are conducted on the City campus and years three and four are conducted on the Bundoran campus.
3. Years one, two and three are conducted on the Point Cook campus and years four and five are shared between the City and Bundoran campuses. The management component is studied on the City campus for all five years.
### Bachelor of Engineering (Biomedical Engineering) (Honours)

**BH088**  4 years  VTAC  3200332581

Come up with innovative ways to apply science and engineering to biomedicine and healthcare through studies in electronics, mechanical, chemical and materials engineering, and biomedical sciences. Graduates may work in device manufacturing, servicing and optimising, nanotechnology and biotechnology.

www.rmit.edu.au/programs/bh088

**ATAR (2017: 80.30)**

**Prerequisites**

- Units 3 and 4 – a study score of at least 20 in mathematics (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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

**BH079**  5 years  VTAC  3200433141

Design and develop ways to convert raw materials into useful products. Graduates work in diverse fields as chemical engineers including water purification and food production and processing, or in developing cosmetics or pharmaceuticals.

www.rmit.edu.au/programs/bh079

**ATAR (2017: 90.45)**

**Prerequisites**

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

### Bachelor of Science (Applied Chemistry) / Bachelor of Engineering (Chemical Engineering) (Honours)

**BH079**  5 years  VTAC  3200332711

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.

www.rmit.edu.au/programs/bh079

**See page 69 for details**

### Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Business (Management) (Honours)

**BH085**  5 years  VTAC  3200332581

Combine chemical engineering with management. Careers exist in process and project engineering, marketing and research. Prepare for a range of additional management roles in commercial, industrial and not-for-profit organisations.

www.rmit.edu.au/programs/bh085

**ATAR – Not Published**

**Prerequisites**

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

### Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Pharmaceutical Sciences

**BH122**  5 years  VTAC  3200433631

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.

www.rmit.edu.au/programs/bh122

**ATAR – Not Published**

**Prerequisites**

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

### Bachelor of Science (Food Technology and Nutrition) / Bachelor of Engineering (Chemical Engineering) (Honours)

**BH087**  4 years

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.

www.rmit.edu.au/programs/bh087

**See page 70 for details**

---

**David Amy**

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

Graduate Manufacturing Engineer, CSL Behring

A double degree in chemistry and chemical engineering saw David gain real-life experience with a work placement in a chocolate factory.

The degree structure meant that I could learn fundamental skills early on, and then build on this knowledge through a range of industry-relevant projects. I finished the degree as a well-rounded graduate, having accrued knowledge and secured a role in industry.

---

**Notes:**

- Years one and two are conducted on the City and Bundoora campuses. Years three and four are conducted mostly on the Bundoora campus.
- The chemical engineering parts of this double degree are delivered on the City campus. Pharmaceutical sciences is delivered on the Bundoora campus.

---

43
Agnes George

Bachelor of Engineering (Civil and Infrastructure) (Honours)

The opportunity to gain hands-on experience through work-integrated learning and design projects inspired Agnes to study civil engineering at RMIT.

Work-integrated learning helped me to gain substantial experience in my field and also provided me with an understanding of how corporate life works.

Civil Engineering

Bachelor of Engineering (Civil and Infrastructure) (Honours)

AD 026

Learn to plan, design, construct, supervise, manage and maintain essential infrastructure in communities. Graduates are employed as civil engineers, project managers, design engineers, construction managers and environmental engineers.

www.rmit.edu.au/programs/bh026

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

AD 008

Combine civil and infrastructure engineering with an understanding of complex issues including wider economic and social factors. Graduates move into management roles within the engineering industry, and provide technical and business leadership.

www.rmit.edu.au/programs/ad008

Associate Degree in Engineering Technology – Civil major

AD 026

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 pathway into a relevant degree.

www.rmit.edu.au/programs/ad026

Advanced Diploma of Engineering Technology

AD 026

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

www.rmit.edu.au/programs/ad026

Computer Engineering

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

BH 072

Design and install new products and computer systems, and work with organisations to improve existing products or integrate systems. Graduates design and build computer systems and telecommunications and computer networks.

www.rmit.edu.au/programs/bh072

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

BH 031

Combine computer and network engineering with computer science to work with the hardware and structure of computer systems and the software controlling them. Work in industry and business to design and build computer and communication networks.

www.rmit.edu.au/programs/bh031

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

BH 107

Combining technical skills with management, graduates can take on influential roles on technology engineering projects in information, embedded computer systems and networks, and telecommunications networks.

www.rmit.edu.au/programs/bh107

Prerequisites

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

ATAR – Not Published

Prerequisites

None.

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- ADg Associate Degree
- Adv Advanced Diploma
- Dip Diploma
- Cert IV Certificate IV

Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.

Some laboratory classes will take place on the Bundoora campus.
### Computer Engineering (continued)

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

**BH026**  City 2 years VTAC 320033291

- 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 pathway into a relevant degree.

www.rmit.edu.au/programs/bh026

**Advanced Diploma of Computer Systems Engineering**

**BH012**  City 2 years 4.4 time. Part-time might be available. VTAC 3200372344 NCC UEB0411

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

www.rmit.edu.au/programs/bh012

**Electrical and Electronic Engineering**

**Bachelor of Engineering (Electrical Engineering) (Honours)**

**BH075**  City 4 years VTAC 320033291

- Design systems for the efficient generation, transmission and use of electrical power. Work on infrastructure, building and resource projects, and design and operate electrical equipment and systems.

www.rmit.edu.au/programs/bh075

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

**BH081**  City and Bundoora 5 years VTAC 320033391

- Gain a combination of technical and business skills to develop electrical engineering solutions and understand the processes of commerce. Graduates are well placed to become business leaders in future technologies for industries and the community.

www.rmit.edu.au/programs/bh081

**Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Commerce**

**BH083**  City and Bundoora 5 years VTAC 320033391

- Gain a combination of technical and business skills to develop electrical engineering solutions and understand the processes of commerce. Graduates are well placed to become business leaders in future technologies for industries and the community.

www.rmit.edu.au/programs/bh083

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

**BH081**  City and Bundoora 5 years VTAC 320033391

- Combine technical skills designing solutions for electrical engineering problems with business management skills to plan, implement and supervise projects. Creative engineering skills will be backed up with strategic skills.

www.rmit.edu.au/programs/bh081

**Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Entrepreneurship)**

**BH109**  City 5 years VTAC 3200332161

- Electrical and electronic engineers deliver products and services that improve quality of life for communities. Learn how electricity and electronics works, and how to build devices along with developing skills to manage and grow businesses.


**Bachelor of Engineering (Electrical Engineering) (Honours)**

**BH075**  City 4 years VTAC 320033291

- Design systems for the efficient generation, transmission and use of electrical power. Work on infrastructure, building and resource projects, and design and operate electrical equipment and systems.

www.rmit.edu.au/programs/bh075

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

**BH081**  City and Bundoora 5 years VTAC 320033391

- Gain a combination of technical and business skills to develop electrical engineering solutions and understand the processes of commerce. Graduates are well placed to become business leaders in future technologies for industries and the community.

www.rmit.edu.au/programs/bh081

**Bachelor of Engineering (Electrical Engineering) (Honours) / Bachelor of Commerce**

**BH083**  City and Bundoora 5 years VTAC 320033391

- Gain a combination of technical and business skills to develop electrical engineering solutions and understand the processes of commerce. Graduates are well placed to become business leaders in future technologies for industries and the community.

www.rmit.edu.au/programs/bh083

**Bachelor of Engineering (Electrical Engineering) (Honours) / Bachelor of Business (Management)**

**BH081**  City and Bundoora 5 years VTAC 320033391

- Combine technical skills designing solutions for electrical engineering problems with business management skills to plan, implement and supervise projects. Creative engineering skills will be backed up with strategic skills.

www.rmit.edu.au/programs/bh081

**Bachelor of Engineering (Electrical Engineering) (Honours) / Bachelor of Business (Entrepreneurship)**

**BH109**  City 5 years VTAC 3200332161

- Electrical and electronic engineers deliver products and services that improve quality of life for communities. Learn how electricity and electronics works, and how to build devices along with developing skills to manage and grow businesses.


---

**Manish Sharma**

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

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

A fascination with computers and the inner workings of the internet have inspired Manish to study networking and computer engineering.

**Studying the associate degree at RMIT was the best decision of my life. A major benefit is that it is a pathway into the degree, so now I’m continuing my studies in a bachelor degree.**

---

\(^1\) Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.

\(^2\) Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus.

\(^3\) The commerce component is studied on the City campus.

\(^4\) Most lectures take place on the City campus; however, some lab classes will run at specialised facilities at the Bundoora campus.
Electrical and Electronic Engineering (continued)

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (International Business) DOUBLE DEGREE
BH110  City  5 years  VTAC 3200332921
Learn how electricity and electronics work and how to build and maintain devices to improve quality of life for communities. Develop the knowledge and skills to manage business complexity in an international and multidisciplinary context.
www.rmit.edu.au/programs/bh110

Bachelor of Engineering (Electrical and Electronic Engineering) (Honours) / Bachelor of Business (Management) DOUBLE DEGREE
BH111  City  5 years  VTAC 3200332231
Learn how electricity and electronics work and how to build and maintain devices, while developing the skills to manage modern organisations. Graduate ready to move into a professional career in electrical and electronic engineering.
www.rmit.edu.au/programs/bh111

Associate Degree in Engineering Technology – Electrical and Electronics major AD026  City  2 years  VTAC 3200033661
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 pathway into a relevant degree.
www.rmit.edu.au/programs/ad026

Advanced Diploma of Engineering Technology – Electrical C6120  City  2 years full-time  VTAC 3200372424  NCC UEE62111
Develop skills to design, validate and evaluate electrical equipment and systems, as well as provide technical advice and sales.
www.rmit.edu.au/programs/c6120

Advanced Diploma of Electronics and Communications Engineering C6122  City  2 years full-time  VTAC 3200372434  NCC UEE60211
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.
www.rmit.edu.au/programs/c6122

Environmental and Sustainable Engineering

Bachelor of Engineering (Environmental Engineering) (Honours) BH080  City and Bundoora‡  4 years  VTAC 3200432571
Use engineering concepts and technical skills to protect the environment, minimise pollution, assess environmental impact, develop remediation measures and deliver sustainable solutions. Graduates work in the resources industry and land remediation.
www.rmit.edu.au/programs/bh080

Bachelor of Environmental Science / Engineering (Environmental Engineering) (Honours) DOUBLE DEGREE
See page 70 for details

---

Elysia Coade
Bachelor of Engineering (Electrical Engineering) (Honours)
Graduate Electrical Engineer, MMG Limited

With a passion for engineering, Elysia’s degree in electrical engineering is taking her to Tasmania as a graduate engineer for a mining company.

As part of my degree I undertook a 12-week work placement at an engineering consultancy firm. During my placement I saw how all the theory fell into place in real-life situations. This made my studies more engaging and really increased my skill base.

‡‡ Some laboratory classes will take place on the Bundoora campus.
Environmental and Sustainable Engineering (continued)

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

- **BH092** City and Bundoora
- 4 years
- VHAC 3200433271

Combine new technologies and innovative engineering approaches for sustainable global development. Learn how to protect, restore and create engineered and natural systems that are socially, environmentally and economically sustainable.

www.rmit.edu.au/programs/bh092

- ATAR – Not Published
- Prerequisites
  - Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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

- **BH100** City and Bundoora
- 5 years
- VHAC 3200433231

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

www.rmit.edu.au/programs/bh100

- ATAR – Not Published
- Prerequisites
  - Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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

- **AD026** City
- 2 years
- VHAC 3200333661

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 pathway into a relevant degree.

www.rmit.edu.au/programs/ad026

- ATAR (2017): 50.95
- Prerequisites
  - Units 3 and 4 – a study score of at least 20 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 20 in any English (except EAL) or at least 25 in English (EAL).

Mechanical and Automotive Engineering

**Bachelor of Engineering (Automotive Engineering) (Honours)**

- **BH074** City and Bundoora
- 4 years
- VHAC 3200431021

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.

www.rmit.edu.au/programs/bh074

- ATAR (2017): 80.15
- Prerequisites
  - Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

**Bachelor of Engineering (Mechanical Engineering) (Honours)**

- **BH070** City and Bundoora
- 4 years
- VHAC 3200431761

Understand the conversion and control of energy and motion in machinery and systems. Mechanical engineers apply knowledge of materials, structures, energy and management to solve technical problems.

www.rmit.edu.au/programs/bh070

- ATAR (2017): 85.10
- Prerequisites
  - Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Dinesh Nijhawan

**Bachelor of Engineering (Environmental Engineering) (Honours)**

Dinesh decided to study environmental engineering to help improve the world’s drinking water problem. He chose RMIT because of the combination of theory with practical knowledge.

I am passionate about our environment and believe we can eliminate health problems caused by poor drinking water quality around the world.

The highlight of my studies has been being able to meet so many people who are passionate about the same thing as me. It has been incredibly motivating and encouraging. The lecturers are simply incredible. They find ways to incorporate practical knowledge where possible alongside theoretical knowledge.

---

1. Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.
2. Years one, two and three are conducted on the City campus and 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 conducted on the Bundoora campus.
4. Years one and two are conducted on the City campus and years three and four are conducted on the City and Bundoora campuses.
5. Years one, two and three are conducted on the City campus and years four and five are shared between the City and Bundoora campuses. The industrial design component is studied on the City campus for all five years.
World Trade Skills

RMIT mechatronics students were invited to participate in a live demonstration at the WorldSkills Australia National Competition, Melbourne event. A team of students from the mechanical and electrical streams of the Associate Degree in Engineering Technology showcased their skills, producing an industrial scale working model of an automated warehouse to international judges and industry experts.

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

BH118  City and Bundoora 5 years VTAC 3200439981

Combine complementary studies to gain technical and creative skills with this double degree. Graduates can work across the engineering and design disciplines to create innovative solutions and develop new technology within the automotive industry.

www.rmit.edu.au/programs/bh118

Bachelor of Engineering (Automotive Engineering) (Honours) / Bachelor of Business (Management) DOUBLE DEGREE

BH084  City and Bundoora 5 years VTAC 3200431241

Combine automotive engineering with business and be ready for leadership roles. Focus on core mechanical and automotive engineering, as well as organisational planning, coordination and resource direction.

www.rmit.edu.au/programs/bh084

Bachelor of Engineering (Mechanical Engineering) (Honours) / Bachelor of Science (Biotechnology) DOUBLE DEGREE

BH090  City and Bundoora 5 years VTAC 3200431211

Combine mechanical engineering and biotechnology and prepare to meet challenges in industry. Careers exist in design, manufacturing and testing in government and commercial organisations.

www.rmit.edu.au/programs/bh090

Bachelor of Engineering (Mechanical Engineering) (Honours) / Bachelor of Industrial Design (Honours) DOUBLE DEGREE

BH093  City and Bundoora 5 years VTAC 3200431231

Gain technical and creative skills to engage at a professional level, designing and developing advanced manufactured products. Graduates work in mechanical and industrial design areas such as biomedical, automotive and electro-mechanical product design.

www.rmit.edu.au/programs/bh093

Bachelor of Engineering (Mechanical Engineering) (Honours) / Bachelor of Business (Management) DOUBLE DEGREE

BH089  City and Bundoora 5 years VTAC 3200431891

Understand the conversion and control of energy and motion in machinery and systems while gaining management skills. Use your advanced knowledge of materials, structures and energy, and your management expertise, to solve technical problems.

www.rmit.edu.au/programs/bh089

Associate Degree in Engineering Technology – Mechanical major

AD026  City 2 years VTAC 3200333661

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

www.rmit.edu.au/programs/ad026

Advanced Diploma of Engineering (Mechanical)

C6130  City 2 years VTAC 3200372444 NCC MEM0112

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

www.rmit.edu.au/programs/c6130

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- ADg Associate Degree
- Adv Advanced Diploma
- Dip Diploma
- Cert IV Certificate IV
Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)

Develop and plan production processes and equipment, and build hardware (such as robots and high-speed automated machines) to execute those plans. Graduates may work in automotive, aerospace, marine, food, logistics, mining or service industries.

www.rmit.edu.au/programs/bh068

Prerequisites
None.

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

Design and manufacture mechanical solutions with the business know-how to succeed in the international market. Graduates may find work in multinational companies leading marketing, supply chain and procurement activities.

www.rmit.edu.au/programs/bh086

Prerequisites
Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

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 pathway into a relevant degree.

www.rmit.edu.au/programs/ad026

Prerequisites
None.

Mechatronics and Manufacturing Systems

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

Develop and plan production processes and equipment, and build hardware (such as robots and high-speed automated machines) to execute those plans. Graduates may work in automotive, aerospace, marine, food, logistics, mining or service industries.

www.rmit.edu.au/programs/bh068

BY Engineer Technology – Advanced Manufacturing and Mechatronics major (2 years) plus bachelor (additional 2.5 years) = 4 years total duration.

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

Design and manufacture mechanical solutions with the business know-how to succeed in the international market. Graduates may find work in multinational companies leading marketing, supply chain and procurement activities.

www.rmit.edu.au/programs/bh086

Prerequisites
Units 3 and 4 – a study score of at least 25 in Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Certificate IV in Telecommunications Engineering Technology

Prepare for work as a technical officer or technician specialising in telecommunications applications development and management, particularly within the area of network engineering.

www.rmit.edu.au/programs/c4387

Prerequisites
None.

Certificate IV in Telecommunications Networks Technology

This program is based on the nationally-accredited Telecommunications Training Package and is an entry point to the telecommunications industry. The program introduces the principles of telecommunication signalling, telecommunication networks operations, design and optical communication, and network cabling diagnostic skills.

www.rmit.edu.au/programs/c4353

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, justice and legal, or business.

www.rmit.edu.au/programs/c4386

Prerequisites
Selection Task

Advanced Manufacturing Precinct (AMP)

The AMP combines RMIT’s expertise in technology and design innovation. RMIT is developing the next generation of engineers, designers and technicians, working closely with industry both in Australia and internationally. RMIT’s vision is to be the leader in the implementation of the next wave of manufacturing in Australia.

Find out more: www.rmit.edu.au/advancedmanufacturing
Sustainability issues are challenging societies in urban and rural areas all over the world. Tackling these environmental issues requires a multidisciplinary approach. RMIT offers a diverse range of programs that explore different aspects of environment and sustainability. Many of these programs include hands-on experience through field studies and excursions, conducted in association with industry, government and environmental agencies. Designed to reflect industry, they provide the opportunity to collaborate with students from other areas through study tours to places including Vietnam and China. Through specialised projects and research, you’ll work with industry leaders and academic experts to find solutions to environment and sustainability issues around the globe.

Why study Environment and Sustainability at RMIT?

Partnerships with industry, government and communities around the world provide opportunities to explore issues both locally and internationally.

Work placements and industry projects give you the chance to make a positive impact on an international scale.

A multidisciplinary approach replicates industry and gives you the opportunity to collaborate with students from other areas.

Study areas

- Environmental and sustainable engineering
- Environmental science
- Surveying and geospatial sciences
- Sustainable practices

Mariah Murphy

Bachelor of Environmental Science
Bachelor of Engineering (Environmental Engineering) (Honours)

My degree was really practical with plenty of laboratory sessions and field excursions. It included a week at Lakes Entrance to do an environmental sampling and analysis course as well as a mandatory 12-week work-integrated learning project.
Environmental and Sustainable Engineering
See page 46 for details

Environmental Science
See page 69 for details

Diploma of Conservation and Land Management
C5367  City  2 years  VTAC  3200372384  NCC  AHC51110
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.
www.rmit.edu.au/programs/c5367

Surveying and Geospatial Sciences
See page 71 for details

Sustainable Practices

Bachelor of Environment and Society
BP000  City 3 years  VTAC  3200302001
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.
www.rmit.edu.au/programs/bp000

- Dip Alcohol and Other Drugs (1 year) plus bachelor (additional 2.5 yrs) = 3.5 yrs total duration.
- Dip Community Services (1 year) plus bachelor (additional 2.5 yrs) = 3.5 yrs total duration.
- Dip Interpreting (6 months) plus bachelor (additional 2.5 yrs) = 3 yrs total duration.
- Dip Justice (2 years) plus bachelor (additional 2.5 yrs) = 4.5 yrs total duration.
- Dip Translating (6 months) plus bachelor (additional 2.5 yrs) = 3 yrs total duration.
- Dip Youth Work (1 year) plus bachelor (additional 2.5 years) = 3.5 years total duration.

China Environmental Project

Each year a group of RMIT environmental engineering and science students undertake an intensive two-week study tour through China.
During their time in China, students hear firsthand from experts working on real issues that are affecting the country. Students collect data and other useful information to develop their own plan to approach these problems through engineering and policy-based solutions.

For more information visit:
Health and Biomedical Sciences

From working with patients and researching new therapies to carrying out diagnostic tests and ensuring athletes perform at their best – health professionals make a real difference to the community.

Health and biomedical science programs at RMIT are driven to improve lives and make a positive impact. Strong industry links and purpose-built facilities produce health practitioners with skills that are highly valued.

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

RMIT’s programs are developed in consultation with program advisory committees that are made up of practising professionals and many programs offer industry placements, student clinics and work experience. This ensures RMIT students graduate with the skills, industry experience and confidence to launch their careers.

David Sobey

Bachelor of Exercise and Sport Science
Bachelor of Biomedical Sciences (Honours)

David has turned his passion for sport into a career, with his studies in exercise and sports science landing him a job at the North Melbourne Football Club.

Since completing work experience and my honours degree, I’ve secured a full-time position at the North Melbourne Football Club as an assistant performance analyst. Working in an area you love, with equally passionate people, provides an amazing working environment.
Work placements are an integral component of many programs, allowing students to gain experience and confidence, both in Australia and overseas.

Programs are industry developed, accredited and recognised by professional bodies. Industry input ensures teaching is current and relevant.

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

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

For more information visit: www.rmit.edu.au/study-with-us/health-and-biomedical-sciences

RMIT’s Health Sciences Clinic

Located at Uni Hill Bundoora, RMIT’s Health Sciences Clinic provides clinical training for students of Chinese medicine, Chiropractic, Osteopathy and Psychology to meet registration requirements.

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

Be inspired to make a difference.
Cristina Bitzilis

Bachelor of Biomedical Science (Laboratory Medicine)

As part of the laboratory medicine degree, Cristina completed placement at St Vincent’s Hospital where she not only gained practical experience but also landed a full-time job offer.

I completed a 40-week placement within the Anatomical Pathology Department at St Vincent’s Hospital.

This was an opportunity to apply all the information I had gained at RMIT in a clinical setting. I was able to work on real cases, in a busy laboratory, alongside medical scientists and pathologists.

---

Health and Biomedical Sciences

### Biomedical Sciences

**Bachelor of Biomedical Science**

- **BP231**
- **Bundoora**
- **3 years**
- **VTAC**
- **320031031**

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


  - **ABB**: Applied Science – Biomedical Sciences stream (2 years) plus bachelor (additional 2 years) = 4 years total duration.
  - **ABB**: Laboratory Technology (Biotechnology) (2 years) plus bachelor (additional 2 years) = 4 years total duration.
  - **ABB**: Laboratory Technology (Pathology Testing) (2 years) plus bachelor (additional 2 years) = 4 years total duration.

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

- **BP147**
- **Bundoora**
- **3 years**
- **VTAC**
- **320032331**

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.


  - **ABB**: Applied Science – Biomedical Sciences stream (2 years) plus bachelor (additional 3 years) = 5 years total duration.
  - **ABB**: Laboratory Technology (Biotechnology) (2 years) plus bachelor (additional 3 years) = 5 years total duration.
  - **ABB**: Laboratory Technology (Pathology Testing) (2 years) plus bachelor (additional 3 years) = 5 years total duration.

**Bachelor of Science (Biotechnology)**

- **Bachelor of Biomedical Science**

**Bachelor of Pharmaceutical Sciences**

- **BP311**
- **Bundoora**
- **3 years**
- **VTAC**
- **320031141**

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


  - **ABB**: Applied Science – Biomedical Sciences stream (2 years) plus bachelor (additional 3 years) = 5 years total duration.
  - **ABB**: Laboratory Technology (Biotechnology) (2 years) plus bachelor (additional 3 years) = 5 years total duration.
  - **ABB**: Laboratory Technology (Pathology Testing) (2 years) plus bachelor (additional 3 years) = 5 years total duration.

**Diploma of Laboratory Technology (Pathology Testing)**

- **C5362**
- **City**
- **2 years**
- **VTAC**
- **3200372564**

Learn to conduct routine laboratory tests for pathologists, microbiologists/bacteriologists, biochemists, clinical chemists, pharmacologists and veterinarians. Graduates have the opportunity to work in private diagnostic laboratories and hospitals.


---

### Complementary Medicine

**Bachelor of Health Science / Bachelor of Applied Science (Chinese Medicine)**

- **BP278**
- **Bundoora**
- **5 years**
- **VTAC**
- **3200231281**

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.


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

- **BP280**
- **Bundoora**
- **5 years**
- **VTAC**
- **3200231291**

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.


---

1 Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in the degree.

**Key:**

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- Adv Associate Degree
- Adv Advanced Diploma
- Dip Diploma
- Cert IV Certificate IV
Bachelor of Health Science / Bachelor of Applied Science (Osteopathy) DOUBLE DEGREE
BP279  Bundaberg  5 years VTAC 3200331271
Osteopathy improves patient health by treating the musculoskeletal system. Learn to make decisions in relation to patients and their conditions, and to advise on posture, exercise, lifting procedures, nutrition and other areas.
www.rmit.edu.au/programs/bp279

ATAR (2017: 70.00)
Prerequisites
Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Advanced Diploma of Myotherapy
C5135  City  1 year VTAC 3200372514 NCC 22248VC
Myotherapists assess, treat and manage musculoskeletal conditions. Learn to help prevent injury and treat conditions ranging from sporting injuries to overuse and neuromuscular disorders. Prepare you for career opportunities in sporting clubs and private clinics.

www.rmit.edu.au/programs/c5135
ATAR – Not Published
Prerequisites
Must complete Diploma of Remedial Massage before enrolling in Advanced Diploma of Myotherapy.

Diploma of Remedial Massage
C5357  City  1.5 years VTAC 3200372514 NCC HLT52015
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.

ATAR – Not Published
Prerequisites
None.

Dental Studies
Advanced Diploma of Dental Prosthetics
C6157  City  2 years NCC HLT60412
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.

www.rmit.edu.au/programs/c6157

ATAR – Not Published
Prerequisites
Diploma of Dental Technology or equivalent.

Diploma of Dental Technology
C5373  City  2 years. Apprenticeship: 3 years part-time. VTAC 3200372524 NCC HLT505125
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.

www.rmit.edu.au/programs/c5373
ATAR – Not Published
Prerequisites
None.

Certificate IV in Dental Assisting
C4385  City  1 year NCC HLT45015
Become an integral part of dental health teams in private and public sector dental clinics and agencies.

www.rmit.edu.au/programs/c4385
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.

Certificate III in Dental Assisting
C3393  City  1 year part-time. NCC HLT35015
This qualification provides the knowledge and skills to perform the responsibilities of a dental assistant and offers pathways to further development in the industry.

www.rmit.edu.au/programs/c3393

Medical Radiations
Bachelor of Applied Science (Medical Radiations)
STREAMS AVAILABLE: Medical Imaging (Radiography); Nuclear Medicine; and Radiation Therapy.
BP148  Bundaberg  3 years VTAC MEDICAL IMAGING (RADIOGRAPHY) STREAM: 3200331039 NUCLEAR MEDICINE STREAM: 3200331061 RADIATION THERAPY STREAM: 3200331111
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.

www.rmit.edu.au/programs/bp148

ATAR (2017: 89.90) and Selection Task
Prerequisites
MEDICAL IMAGING (RADIOGRAPHY) STREAM
ATAR – Not Published; and Selection Task
NUCLEAR MEDICINE STREAM
ATAR – Not Published; and Selection Task
RADIATION THERAPY STREAM
ATAR – Not Published; and Selection Task

Prerequisites
Medical Imaging (Radiography) and Radiation Therapy streams: Units 1 to 4 – two units (any study combination) of Biology or Chemistry, and Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Nuclear Medicine stream: Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics and Chemistry; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).
<table>
<thead>
<tr>
<th>Nursing and Allied Health</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bachelor of Nursing</strong></td>
</tr>
<tr>
<td>BP032  Bundoora  3 years, or 2 years (with prior study – refer to prerequisites)  VTAC 3200231201</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/bp032

*ATAR (2017: 69.00)*

**Prerequisites**

Units 1 and 2 – mathematics (any) or Units 3 and 4 – mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

**ENROLLED NURSES:**

Must have completed the Diploma of Nursing (Enrolled/Division 2 Nursing) within the last five years and have Nursing and Midwifery Board of Australia registration.

<table>
<thead>
<tr>
<th>Associate Degree in Health Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD019  City  2 years full-time, or 4 years part-time  VTAC 3200333641</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/ad019

*ATAR (2017: 50.05)*

**Prerequisites**

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

<table>
<thead>
<tr>
<th>Diploma of Nursing</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5365  City or Bundoora  2 years  VTAC 3200372334  Bundoora: 3200272334</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/c5365

*ATAR – Not Published*

**Prerequisites**

Non-Year 12 applicants must complete the VETASSESS nursing test or equivalent or have successfully completed a relevant certificate III or above.

<table>
<thead>
<tr>
<th>Certificate IV in Allied Health Assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4367  City  10 months full-time, or 1 year part-time  VTAC 3200310224  HLT43015</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/c4367

*ATAR – Not Published*

**Prerequisites**

None.

<table>
<thead>
<tr>
<th>Optical Dispensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4375  City  1 year full-time, or 1.5 years part-time  VTAC 3200310094  HLT47815</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/c4375

*ATAR – Not Published*

**Prerequisites**

None.

<table>
<thead>
<tr>
<th>Pharmacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH102  Bundoora  4 years  VTAC 3200231191</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/bh102

*ATAR (2017: 81.05)*

**Prerequisites**

Units 3 and 4 – a study score of at least 25 in Chemistry and in mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

---

**Claire Landby**

Bachelor of Pharmacy (Honours)

Claire completed the Bachelor of Pharmacy (Honours) and now works as intern pharmacist at the Royal Melbourne Hospital, applying her skills as part of the hospital healthcare team.

After graduating from RMIT, I was fortunate to find an internship role at the Royal Melbourne Hospital.

My role enables me to apply the knowledge I gained during my degree in a clinical setting and to be a part of a healthcare team, working closely with doctors, nurses, speech pathologists, occupational therapists and social workers.

Hospital-based pharmacy roles are competitive and being able to work at one of Melbourne’s major hospitals is very rewarding.
### Psychology

**Bachelor of Applied Science (Psychology)**

BP154  City or Bundoora  3 years  VTAC  CITY: 320032021  BUNDOORA: 320023201

Explore the science of the mind and human nature. Examine mental states and processes and how they affect behaviour. Prepares you for a career in organisational management, health, sport, cross-cultural studies, counselling, human resources, and, with further study, teaching or practising psychology.

www.rmit.edu.au/programs/bp154

**CITY: ATAR (2017:70.25)**

**BUNDOORA: ATAR (2017:67.30)**

**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)**

BP112  City  3 years  VTAC  3200333191

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.

www.rmit.edu.au/programs/bp112

- Dip Alcohol and Other Drugs (1 year) plus bachelor (additional 3 years) = 4 years total duration.
- Dip Community Services (Case Management) (1 year) plus bachelor (additional 3 years) = 4 years total duration.
- Dip Financial Counselling (1 year) plus bachelor (additional 3 years) = 4 years total duration.
- Dip Interpreting (6 months) plus bachelor (additional 3 years) = 3.5 years total duration.
- Dip Justice (2 years) plus bachelor (additional 3 years) = 5 years total duration.
- Dip Translating (6 months) plus bachelor (additional 3 years) = 3.5 years total duration.
- Dip Youth Work (1 year) plus bachelor (additional 3 years) = 4 years total duration.

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

See page 61 for details

---

**Sports Science**

**Bachelor of Applied Science (Health and Physical Education)**

See page 38 for details

**Bachelor of Applied Science (Exercise and Sport Science)**

BP296  Bundoora  3 years  VTAC  3200231161

Learn about sport science, exercise prescription, management and reconditioning. Graduates are employed in a range of sport, exercise, fitness, health and recreation settings.

www.rmit.edu.au/programs/bp296

**CITY: ATAR (2017:65.20)**

**Prerequisites**

Units 3 and 4 – a study score of at least 20 in one of Physical Education, Biology, Chemistry, Mathematical Methods (any), Specialist Mathematics or Physics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL). An interview may be required for some applicants.

---

**Workplace Health and Safety**

**Certificate IV in Work Health and Safety**

C4379  Online  1 year part-time  NCC  BSB41415

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.

www.rmit.edu.au/programs/c4379

**Prerequisites**

None.

---

**Olatunji Falano**

Certificate IV in Allied Health Assistance

After working as a personal care assistant Olatunji wanted to improve his skills, so signed up for a Certificate IV in Allied Health Assistance.

The Certificate IV in Allied Health Assistance is well structured and planned, with practical activities offering insights into real-life scenarios. Observation days and work placements in clinics made sure we consolidated what we had learnt.

Nothing could have been better for me than what was offered in this program, and it sets me up perfectly to continue on with a bachelor degree.

---
Unlock your potential to lead change in a career that will help to develop socially-aware and responsible communities.

Succeed as an international professional who works to empower people, groups and communities and contribute to combating social and economic inequalities.

Be the voice for the marginalised or contribute to 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.

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

Passionate staff, work placements, pathway opportunities and proven international research will help you thrive as a global practitioner.

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

RMIT’s programs in international and community services are taught by staff who have extensive professional and industry experience.

Study areas
- Community services
- International studies
- Languages, translating and interpreting
- Psychology
- Social work

Natasha Gerente
Bachelor of Social Science (Youth Work)

Feeling like her previous qualifications were too broad, Natasha enrolled in a youth work degree so she could study children’s rights and youth empowerment.

I chose to study RMIT’s youth work degree because of the field education opportunity and the potential to experience life as a student on a different continent. My first placement was with Australian Youth Climate Coalition assisting the National Program Coordinator, which allowed me to get involved with major projects. It has been a year now and I am still working with the organisation.
Learn from passionate and engaged members of society who actively work towards a fairer world for all.

Work-integrated learning opportunities allow you to apply your skills to the workplace and be better prepared for success.

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

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

**Advance your global career**

Enhance your employability and cross-cultural skills by studying a language alongside your degree.

RMIT offers language courses in:
- Chinese
- French
- German
- Greek
- Italian
- Japanese
- Spanish

**Why study International and Community Services at RMIT?**

For more information visit:

Advance your global career

Enhance your employability and cross-cultural skills by studying a language alongside your degree.

RMIT offers language courses in:
- Chinese
- French
- German
- Greek
- Italian
- Japanese
- Spanish
Michael Marinelli
Bachelor of Arts (International Studies)

International studies student Michael has had many opportunities to explore the world during his degree. In his first year of study, Michael participated in a global intensive study tour to The Netherlands and Bosnia.

The trip immersed me in the world of international law as well as the fallout from war crimes. It was an unforgettable experience that allowed me to really immerse myself in practical learning due to the field-trip nature of the tour.

Michael also had the opportunity to go to China and Hong Kong, giving him deepened knowledge of the region’s foreign policy and history. Michael has plans to do a semester in the USA, thanks to RMIT’s John Storey Junior Memorial Scholarship available to students.

---

**International and Community Services**

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Selection Mode</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bachelor of Social Science (Youth Work)</strong></td>
<td>3 years</td>
<td>VTAC</td>
<td>Prerequisites: None. Selection Task: ATAR (2017: 75.05)</td>
</tr>
<tr>
<td><strong>Diploma of Alcohol and Other Drugs</strong></td>
<td>1 year</td>
<td>NCC</td>
<td>Prerequisites: None. Selection Task: Certificate IV in Community Services and/or relevant experience in the community services sector.</td>
</tr>
<tr>
<td><strong>Diploma of Community Services (Case Management)</strong></td>
<td>1 year</td>
<td>NCC</td>
<td>Prerequisites: None. Selection Task: Certificate IV in Community Services and/or relevant experience in the community services sector.</td>
</tr>
<tr>
<td><strong>Diploma of Financial Counselling</strong></td>
<td>1 year</td>
<td>NCC</td>
<td>Prerequisites: None. Selection Task: None.</td>
</tr>
<tr>
<td><strong>Diploma of Youth Work</strong></td>
<td>1 year</td>
<td>NCC</td>
<td>Prerequisites: None. Selection Task: Certificate IV in Youth Work or youth work industry experience.</td>
</tr>
<tr>
<td><strong>Certificate IV in Alcohol and Other Drugs</strong></td>
<td>1 year</td>
<td>VTAC</td>
<td>Prerequisites: None. Selection Task: None.</td>
</tr>
<tr>
<td><strong>Certificate IV in Community Services</strong></td>
<td>1 year</td>
<td>VTAC</td>
<td>Prerequisites: None. Selection Task: None.</td>
</tr>
<tr>
<td><strong>Certificate IV in Youth Work</strong></td>
<td>1 year</td>
<td>VTAC</td>
<td>Prerequisites: None. Selection Task: None.</td>
</tr>
<tr>
<td><strong>Certificate III in Individual Support</strong></td>
<td>6 months</td>
<td>NCC</td>
<td>Prerequisites: None. Selection Task: None.</td>
</tr>
</tbody>
</table>

Key:
- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC: Victorian Tertiary Admissions Centre Code
- NCC: National Curriculum Code
- Pathway Available
- Adv: Associate Degree
- Adv: Advanced Diploma
- Dip: Diploma
- Cert IV: Certificate IV
**International Studies**

**Bachelor of Arts (International Studies)**

- Code: BP048  City: 5 years  VTAC: 320033031

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.


See the international and community services pathways table on page 61 for pathway options.

**Languages, Translating and Interpreting**

**Advanced Diploma of Interpreting**

- Code: C5134  City: 6 months  NCC: PSP61112

Oral training for people with advanced bilingual skills. This program is approved by the National Accreditation Authority for Translators and Interpreters Ltd (NAATI) at a professional level.


**Advanced Diploma of Translating**

- Code: C5133  City: 6 months  NCC: PSP61012

Written training for people with advanced bilingual skills. This program is approved by the National Accreditation Authority for Translators and Interpreters Ltd (NAATI) at a professional level.


**Diploma of Interpreting**

- Code: C5328  City: 6 months  NCC: PSP52412

A preparatory interpreting program suited to bilingual individuals who have not yet reached an advanced level of language proficiency. This program is approved by the National Accreditation Authority for Translators and Interpreters Ltd (NAATI).


**Diploma of Languages**

- Code: DP005  City: 4 years  Intensive mode: 1 year

Learn a new language or improve your proficiency in a language you already know while developing knowledge of cultures and societies. The diploma can be taken concurrently with any degree or as a stand-alone program.


**Psychology**

See page 57 for details

**Social Work**

**Bachelor of Social Work (Honours)**

- Code: BH105  City: 4 years  VTAC: 3200331101

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.


See the international and community services pathways table on page 61 for pathway options.

**Bachelor of Social Work (Honours) Bachelor of Social Science (Psychology) Double Degree**

- Code: BH106  City: 5 years  VTAC: 3200333351

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.


See the international and community services pathways table on page 61 for pathway options.

---

**Pathways**

**How to read this table:**

- **Bachelor degree**
  - **International Studies – Honours**
    - BA (International Studies) 1 yr 3 yrs
  - **Social Work (Honours)**
    - BSocSci (Social Work) 1 yr 5 yrs
  - **Psychology**
    - BArts 1 yr 4 yrs
  - **Youth Work**
    - Dip 1 yr 5 yrs

**Duration of pathway program**

Duration additional to complete degree*

**International Studies – Honours**

- BA (International Studies) 1 yr 3 yrs
- Social Work (Honours) 1 yr 5 yrs
- Psychology 1 yr 4 yrs
- Youth Work 1 yr 5 yrs

**Social Work (Honours)**

- BA (Social Work) 1 yr 5 yrs
- Community Services 1 yr 5 yrs
- Financial Counselling 1 yr 5 yrs
- Justice 2 yrs 5 yrs
- Translating 0.5 yr 4 yrs
- Youth Work 1 yr 4 yrs

**Psychology**

- BA (Psychology) 1 yr 3 yrs
- Social Work (Honours) 1 yr 5 yrs
- Community Services 1 yr 5 yrs
- Financial Counselling 1 yr 3 yrs
- Justice 2 yrs 2.5 yrs
- Translating 0.5 yr 2 yrs
- Youth Work 1 yr 3 yrs

**Youth Work**

- Dip 1 yr 2.5 yrs
- Justice 2 yrs 2.5 yrs
- Translating 0.5 yr 2 yrs
- Youth Work 1 yr 2.5 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.

For the most up-to-date information about pathways please contact Comer email study@rmit.edu.au or visit [www.rmit.edu.au/study-with-us/applying-to-rmit/local-student-applications/pathways](http://www.rmit.edu.au/study-with-us/applying-to-rmit/local-student-applications/pathways)
Justice and Legal

Activate your passion for social justice.

Become a leader in the justice and legal sector and help realise justice for individuals and create safer communities.

Make your mark in the justice and legal fields, from working with individuals to resolve disputes, policing and helping offenders resettle into the community to developing early intervention programs and policy reform.

Learn how policies are formed and gain the technical skills required to administer justice and understand what is needed to support individuals and institutions to live in a lawful society.

Justice and legal studies lead to excellent career prospects including roles in policing, corrections, legal administration, mediation, dispute settlement and child protection as well as roles within the courts and with civil and criminal law firms.

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

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

Developed in consultation with industry, RMIT programs are recognised as professional qualifications.

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

Why study Justice and Legal at RMIT?

Bridge of Hope Innocence Initiative at RMIT

The initiative enables students to investigate cases of suspected wrongful conviction and assist in pursuing these if there is sufficient evidence.

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

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

For more information visit:
Justice

Bachelor of Criminal Justice

BP023  ☉  City  ☉  3 years  VTAC 3200331561

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.

www.rmit.edu.au/programs/bp023

- Adv Alcohol and Other Drugs (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Community Services (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Financial Counselling (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Interpreting (0.5 years) plus bachelor (additional duration 2.5 years) = 3.5 years total duration.
- Adv Justice (2 years) plus bachelor (additional duration 2 years) = 4 years total duration.
- Adv Legal Practice (2 years) plus bachelor (additional duration 1.5 years) = 3.5 years total duration.
- Adv Legal Practice (Paralegal) (2 years) plus bachelor (additional duration 2–2.5 years) = 4–4.5 years total duration.
- Adv Translating (0.5 years) plus bachelor (additional duration 2.5 years) = 3 years total duration.
- Adv Youth Work (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.

Bachelor of Criminology and Psychology

BP295  ☉  City  ☉  3 years  VTAC 3200333651

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.

www.rmit.edu.au/programs/bp295

- Adv Alcohol and Other Drugs (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Community Services (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Financial Counselling (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.
- Adv Interpreting (0.5 years) plus bachelor (additional duration 3 years) = 3.5 years total duration.
- Adv Justice (2 years) plus bachelor (additional duration 2.5 years) = 4.5 years total duration.
- Adv Translating (0.5 years) plus bachelor (additional duration 2.5 years) = 3.5 years total duration.
- Adv Youth Work (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.

See page 57 for more psychology programs

Certificate IV in Justice

Diploma of Justice

Advanced Diploma of Justice


Gain an understanding of our legal system and the various components in the administration of justice and the prevention of criminal behaviour in individuals and society. Potential career roles include community corrections officer and custodial officer, local laws officer and customs officer.

www.rmit.edu.au/programs/c4323

ATAR (2017: 87.65)

Prerequisites

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

Selection Task

Prerequisites

None.

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC Victorian Tertiary Admissions Centre Code
- NCC National Curriculum Code
- Pathway Available
- ADg Associate Degree
- Adv Advanced Diploma
- Dip Diploma
- Cert IV Certificate IV

Enrol in highest qualification. Early exit points available.

Reem Yehdego

Bachelor of Legal and Dispute Studies

Reem’s volunteer work with a community legal centre inspired her to pursue studies in the Australian legal system.

RMIT really encourages its students to engage in the workforce. Volunteering helped me mature intellectually and built my character.

The Bachelor of Legal and Dispute Studies gave me the skills I needed to empower, enrich and amplify the voices of people that have been lost or silenced in issues that I engage with.
Legal Administration and Policy

Bachelor of Legal and Dispute Studies  
**BP204**  
City  
3 years  
VTAC  
320033471

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.  
www.rmit.edu.au/programs/bp204

- Dip Alcohol and Other Drugs (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.  
- Dip Community Services (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.  
- Dip Financial Counselling (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.  
- Rule Interpreting (0.5 years) plus bachelor (additional duration 2.5 years) = 3 years total duration.  
- Rule Justice (2 years) plus bachelor (additional duration 2.5 years) = 4.5 years total duration.  
- Rule Legal Practice (2 years) plus bachelor (additional duration 1.5 years) = 3.5 years total duration.  
- Dip Legal Practice (Paralegal) (2 years) plus bachelor (additional duration 2-2.5 years) = 4-4.5 years total duration.  
- Rule Translating (0.5 years) plus bachelor (additional duration 2.5 years) = 3 years total duration.  
- Dip Youth Work (1 year) plus bachelor (additional duration 3 years) = 4 years total duration.

- ATAR (2017: 70.45)  
- Prerequisites  
Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Associate Degree in Legal Practice (Paralegal)  
**AD015**  
City  
2 years  
VTAC  
3200332981

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.  
www.rmit.edu.au/programs/ad015

- ATAR (2017: 55.05)  
- Prerequisites  
Units 3 and 4 – a study score of at least 20 in any English (except EAL) or at least 25 in English (EAL).

Advanced Diploma of Legal Practice  
**C6141**  
City  
2 years part-time  
NCC  
BSB52015

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.  
www.rmit.edu.au/programs/c6141

- ATAR – Not Published  
- Prerequisites  
None.

Diploma of Conveyancing  
**C5337**  
City  
1.5 years part-time  
NCC  
BSB52015

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.  
www.rmit.edu.au/programs/c5337

- Prerequisites  
None.

Tertiary Preparation – Justice and Legal

Certificate IV in Tertiary Preparation  
**C4386**  
City  
6 months  
VTAC Business: 3200310234, Legal: 3200310244, Engineering: 3200317544, Science: 3200317554  
NCC  
22182VIC

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, justice and legal, or business.  
www.rmit.edu.au/programs/c4386

- ATAR – Not Published  
- Prerequisites  
Selection Task  
None.

Bryson Ward

Associate Degree in Legal Practice (Paralegal)

The opportunity to explore a range of career paths as well as further study options attracted Bryson to the Associate Degree in Legal Practice (Paralegal).

The Associate Degree in Legal Practice (Paralegal) allowed me to experience all aspects of the law while giving me the chance to pinpoint the area that appealed to me most. The program provides a pathway to further study and at the same time equips students with knowledge that can be transferred directly into the workplace.

One of the best things about studying at RMIT was the convenient City location. I also had great teachers and friends who made university life really enjoyable.
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.

And 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, locally and internationally.

Projects that involve community groups or companies allow you to put your skills into action and make an impact before you graduate.

These include local field trips to Lakes Entrance, mapping the environment at Camp Jungai, exploring the aquatic environment at Lizard Island or even going overseas to tackle environmental challenges in China.

---

Dale Osborne

Bachelor of Science (Dean’s Scholar) (Honours)

Budding researcher Dale is getting experience using state-of-the-art equipment during his studies at RMIT, in preparation for a career as a nanomaterial scientist.

The RMIT Virtual Experience Lab is an incredible facility that I’ve used to incorporate my chemical knowledge with computational modelling. I was able to produce high resolution images of the compounds I was investigating for my science project.

---

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
Flexible and specialised programs combined with industry experience translates into great job outcomes for graduates.

RMIT’s equipment and facilities are purpose-built and readily accessible. You’ll start using industry-standard equipment and best practice from day one.

Hands-on practice is fundamental to learning and you’ll complete a work placement or a research project designed to provide exposure to real-life challenges.

Why study Science at RMIT?

For more information visit: www.rmit.edu.au/study-with-us/science

Award-winning cookie duo

Naomi Cutler and Charlize Snyman (pictured) were in their final year of the Bachelor of Food Science and Technology when they were given a brief to design Australia’s new favourite biscuit.

“We based our Eat Me Coconut Chickpea Cookie off an Anzac biscuit recipe that we modified to eliminate allergen-containing ingredients,” Naomi said.

The hard work paid off when Naomi and Charlize were announced winners of the undergraduate student category for the AIFST Product Development Competition. They scored a paid trip to the Chicago LovePulse Showcase, a cash prize of $5000 each and an internship with the Retail Food Group.
Emily Verspaandonk

Bachelor of Science (Applied Sciences) (Honours)

Emily is learning how to effectively communicate information and interpret data as she studies a Bachelor of Science (Applied Sciences) (Honours).

After graduating from RMIT, I was fortunate to find an internship role at the Royal Melbourne Hospital. My role allows me to apply the knowledge I gained during my degree in a clinical setting and to be a part of a healthcare team, working closely with doctors, nurses, speech pathologists, occupational therapists and social workers.

Bachelor of Science (Applied Sciences) (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 in biology, biotechnology, chemistry and physics are available.

www.rmit.edu.au/programs/bh101

ATAR – Not Published

Prerequisites

Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics, and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Bachelor of Science (Biological Sciences)

www.rmit.edu.au/programs/bp226

ATAR (2017: 77.80)

Prerequisites

Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics, and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).

Certificate III in Science

www.rmit.edu.au/programs/c3305

ATAR – Not Published

Prerequisites

None.

Key:

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Mode</th>
<th>Pathway Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMIT</td>
<td>City</td>
<td>3 years</td>
<td>Adv Diploma</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
<tr>
<td>VTAC</td>
<td>City</td>
<td>3 years</td>
<td>Diploma</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
<tr>
<td>VTAC</td>
<td>City</td>
<td>3 years</td>
<td>Cert IV</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
<tr>
<td>NCC</td>
<td>City</td>
<td>3 years</td>
<td>Adv Diploma</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
<tr>
<td>VTAC</td>
<td>City</td>
<td>3 years</td>
<td>Diploma</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
<tr>
<td>VTAC</td>
<td>City</td>
<td>3 years</td>
<td>Cert IV</td>
<td>Open Universities Australia – <a href="http://www.rmit.edu.au/oua">www.rmit.edu.au/oua</a></td>
</tr>
</tbody>
</table>

Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in third year of the degree.
### Biotechnology and Biological Sciences (continued)

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science (Biotechnology) / Bachelor of Biomedical Science</td>
<td></td>
<td>Units 3 and 4 – a study score of at least 20 in Chemistry and a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

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

www.rmit.edu.au/programs/bp293

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Science (Biotechnology)</td>
<td></td>
<td>Units 3 and 4 – a study score of at least 20 in Chemistry and a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

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

www.rmit.edu.au/programs/bp193

### Chemistry

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science (Applied Chemistry) / Bachelor of Engineering (Chemical Engineering) (Honours)</td>
<td>85.05</td>
<td>Units 3 and 4 – a study score of at least 20 in Chemistry and a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

Combine chemistry, analytical science and chemical engineering as you prepare to work at the forefront of developing technologies. Graduates work in oil, gas, food, biotechnology, pharmaceuticals, agricultural chemicals and polymers industries.

www.rmit.edu.au/programs/bh098

### Environmental Science

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Environmental Science</td>
<td>76.30</td>
<td>Units 3 and 4 – a study score of at least 20 in any Mathematics; and a study score of at least 20 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

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

www.rmit.edu.au/programs/bp192

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Environmental Science / Bachelor of Business (Management)</td>
<td>Not Published</td>
<td>Units 3 and 4 – a study score of at least 20 in any Mathematics; and a study score of at least 25 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

Gain expertise in environmental science alongside business management principles and practices. Graduates are in demand in environmental consultancies, recycling and treatment companies, forestry, mining and more.

www.rmit.edu.au/programs/bp161

<table>
<thead>
<tr>
<th>Program Name</th>
<th>ATAR</th>
<th>Prerequisites</th>
<th>Prerequisites Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Environmental Science / Bachelor of Environmental and Society</td>
<td>71.50</td>
<td>Units 3 and 4 – a study score of at least 20 in any Mathematics; and a study score of at least 25 in any English (except EAL); or at least 30 in English (EAL).</td>
<td></td>
</tr>
</tbody>
</table>

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

www.rmit.edu.au/programs/bp193

---

**Leon Monaco**

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

Encouraged by the awards and recognition he’s received as a student, Leon dreams that one day he might put his skills to use to distil the perfect whiskey.

I completed a week’s work experience with Arup, a firm of designers, planners, engineers, consultants and technical specialists who do consultation work for projects around the world.

I was embedded with their Water Team on projects such as water purification and reuse. I enjoyed my time there as it gave me an insight into how an engineer can work as a consultant and aid in the design of a structure or process.
Environmental Science (continued)

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

DOUBLE DEGREE  

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>VTAC</th>
<th>ATAR (2017: 68.15)</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH096</td>
<td>City and Bundroa</td>
<td>5 years</td>
<td>VTAC</td>
<td>3200432221</td>
<td>Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
</tr>
</tbody>
</table>

Learn about environmental processes, and develop and implement waste minimisation, remediation strategies and environmental management systems. Graduates work in corporate or industrial sectors, government agencies and as consultants.

www.rmit.edu.au/programs/bh096

Food Science and Technology

Bachelor of Science (Food Technology and Nutrition)  

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>VTAC</th>
<th>ATAR (2017: 81.50)</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP199</td>
<td>City and Bundroa</td>
<td>3 years</td>
<td>VTAC</td>
<td>3200433441</td>
<td>Units 3 and 4 – a study score of at least 20 in mathematics (any) and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
</tr>
</tbody>
</table>

Learn the science of large-scale food manufacturing and how to apply nutrition to food product development. Explore how food is made safe, nutritious and to meet consumer needs. Develop products while complying with strict safety and health guidelines. Graduates can choose from a broad range of career roles in the food industry.

www.rmit.edu.au/programs/bp199

Bachelor of Science (Food Technology and Nutrition) / Bachelor of Engineering (Chemical Engineering) (Honours)  

DOUBLE DEGREE  

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>VTAC</th>
<th>ATAR (2017: 81.50)</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH099</td>
<td>City and Bundroa</td>
<td>5 years</td>
<td>VTAC</td>
<td>3200432181</td>
<td>Units 3 and 4 – a study score of at least 20 in mathematics (any) and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
</tr>
</tbody>
</table>

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

www.rmit.edu.au/programs/bh099

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

DOUBLE DEGREE  

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>VTAC</th>
<th>ATAR (2017: 81.50)</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP289</td>
<td>City and Bundroa</td>
<td>4 years</td>
<td>VTAC</td>
<td>3200433611</td>
<td>Units 3 and 4 – a study score of at least 20 in mathematics (any) and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
</tr>
</tbody>
</table>

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.

www.rmit.edu.au/programs/bp289

Mathematics, Statistics and Analytics

Bachelor of Science (Mathematics)  

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>VTAC</th>
<th>ATAR (2017: 81.50)</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP083</td>
<td>City</td>
<td>3 years</td>
<td>VTAC</td>
<td>3200332411</td>
<td>Units 3 and 4 – a study score of at least 20 in one of Mathematical Methods (any) or Specialist Mathematics; and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
</tr>
</tbody>
</table>

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 modelers in many areas of business, commerce, government, health and biology, ecology and environment, teaching, and the information technology and manufacturing industries.

www.rmit.edu.au/programs/bp083

Bachelor of Analytics (Honours)  

See page 26 for details

Bachelor of Science (Statistics)  

See page 26 for details

Key:

- RMIT Code  
- Campus  
- Duration  
- Selection Mode  
- VTAC Victorian Tertiary Admissions Centre Code  
- NCC National Curriculum Code  
- Pathway Available  
- Adv Advanced Diploma  
- Dip Diploma  
- Cert IV Certificate IV

[1] Students who successfully complete the associate degree with a minimum Grade Point Average of 2.0 out of 4.0 are guaranteed a place in third year of the degree.
**Bachelor of Science (Physics)**

See page 66 for details

**Bachelor of Science (Physics)**

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

**Prerequisites**

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

**Bachelor of Applied Science (Surveying) (Honours)**

**Prerequisites**

Must complete Diploma of Surveying before enrolling in Advanced Diploma of Surveying.

**Advanced Diploma of Surveying**

**Prerequisites**

Must complete Diploma of Surveying before enrolling in Advanced Diploma of Surveying.

**Diploma of Surveying**

**Prerequisites**

None.

**Certificate IV in Surveying**

**Prerequisites**

None.

**Tertiary Preparation – Science**

**Certificate IV in Tertiary Preparation**

**Prerequisites**

None.

**Nanotechnology**

**Bachelor of Science (Nanotechnology) / Bachelor of Science (Applied Sciences)**

**double degree**

**ATAR (2017: 70.60)**

**Selection Task**

Jaslyn Gray has learned invaluable skills and has mentored up-and-coming students while studying the Bachelor of Science (Physics).

**Surveying and Geospatial Sciences**

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

**ATAR – Not Published**

Jaslyn Gray

This program offers an opportunity to specialise in a particular area of study. It has taught me a broad range of skills and qualities including problem-solving, time management and teamwork which are invaluable in the real world of science and research.
Support and assistance

RMIT is here to make your transition to uni life as easy as possible.

Starting uni is a really exciting time. You’ll probably be eager to get going and experience everything RMIT has to offer.

But uni life is not without its challenges. In addition to your studies, you may be juggling part-time work, figuring out your future career or balancing the demands of social and sporting commitments.

That’s why RMIT offers a range of support services – to help you stay healthy and happy while you’re making the most of your time at RMIT.

Whether it’s help with assignment writing, health and wellbeing, financial advice and assistance, disability and counselling services, or guidance on career development, you will find it at RMIT.

Study and Learning Centre

The RMIT Study and Learning Centre (SLC) is the place to go for advice and support from experienced learning skills advisors and students. You can get IT support and academic skills training at the SLC drop-in centre, participate in a free workshop that’s relevant to your field of study or access a range of inspiring resources in the Learning Lab.

RMIT celebrates diversity in all its forms. RMIT welcomes people from low socioeconomic backgrounds as well as those with disabilities, diverse cultural and linguistic backgrounds, and different genders and sexualities.
Accommodation

You can search the different housing options on and around RMIT campuses with RMIT Accommodation Assistance.

www.rmit.edu.au/accommodation

Melbourne City
Accommodation abounds in and around Melbourne. RMIT Village is a five-minute tram ride from the City campus and offers the ultimate student experience.

RMIT Village
5 Flemington Road, North Melbourne.
Tel. 03 8330 2000
www.rmitvillage.com.au

Brunswick
There are numerous accommodation options, ranging from university apartments to private rentals, within easy reach of the Brunswick campus.

Pacifica Campus Apartments
1 Grantham Street, Brunswick.
Tel. 03 8686 7600
www.pacificaapartments.com.au

UniLodge
Various locations.
www.unilodge.com.au

Bundoora
UniLodge at RMIT Bundoora offers a range of accommodation options from studios to shared two, three and four bedroom apartments. Every apartment is fully furnished and the monthly rent includes electricity, water and unlimited high-speed Internet.

UniLodge at RMIT Bundoora
345 McKimmies Rd, Bundoora.
Tel. 03 9998 8400
VCE extension studies

Get a head start on your degree while completing your VCE.

If you’re a high-achieving high school student, you may be able to undertake university subjects—completely free of charge—in your final year through RMIT’s VCE extension studies.

Subjects are offered online or at RMIT’s Melbourne City campus.

Why do VCE extension studies?

Experience university study

Gain bonus ATAR points using university subjects as your fifth or sixth VCE subject

Receive credit towards your university degree

You may receive an early offer to RMIT!

Subjects you can study in 2018

- Computer Science
- Economics
- Engineering
- Environmental Science
- Geospatial Science and Surveying
- Global Politics
- Indigenous Health
- Landscape Architecture
- Management
- Marketing
- Maths: Calculus and Analysis
- Maths: Discrete Maths
- Maths: Stats and Data Analysis
- Project Management
- Psychology
- Science
- Sustainability

For more information or to find out how to apply visit www.rmit.edu.au/students/vce-extension.

Josh Caratelli

Bachelor of Computer Science

Josh was still at high school and studying RMIT’s VCE extension studies, when he developed Smog Game app for iPhones and iPads, which shows children the benefit of reducing their carbon footprint.

Undertaking VCE extension studies at RMIT helped immensely in alleviating some of the technical issues I had, as I’m primarily a self-taught programmer, but after I began to be formally taught programming at RMIT, Smog Game’s code quality and rate of progress shot up.

To be candid, taking the VCE extension studies was nerve-wracking and exciting all jumbled into one big mess!

But RMIT provides a very welcoming and friendly environment to its students and by the end of the program I had made a fantastic group of new friends, had a taste of university life and had a nice ATAR boost going into my exams.

Find out more about Josh’s Smog Game at www.smog-game.com.

†††† RMIT reserves the right to change or alter these offerings.
Access and eligibility

RMIT ensures that tertiary education is accessible to people from a wide range of backgrounds.

If your recent academic performance has been affected by educational 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
- are living with a disability or long-term medical condition
- have experienced disadvantaged financial circumstances
- 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.

To find more information about eligibility criteria and how to apply, visit www.rmit.edu.au/equity-access.
How to apply

Ready to start?

If you’re in Year 12:
You’ll need to apply through the Victorian Tertiary Admissions Centre (VTAC). 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
Your application will be considered on the basis of your Australian Tertiary Admissions Rank (ATAR) or equivalent.

If you’re not in Year 12:
You can apply through the Victorian Tertiary Admissions Centre (VTAC) for all programs or apply direct to RMIT University for advanced diploma, diploma and certificate IV programs.

Your application will be based on the results of your secondary, tertiary or other accredited academic qualifications including:

– Australian Tertiary Admissions Rank (ATAR), Tertiary Entrance Rank (TER) or equivalent
– Australian Qualification Framework (AQF) Certificate III or above
– previous university study (minimum two units)
– Special Tertiary Admissions Test (STAT) results
– work experience

If you’re an RMIT student or recent graduate:
Apply direct to RMIT University www.rmit.edu.au/apply
You may be able to apply directly to RMIT after VTAC closing dates. Check the RMIT website for the most up to date details.

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.

Mid-year entry

To start studying in the middle of the year (Semester 2) all students need to submit their application to direct to RMIT.

Tip: Check the website to see if the program you want to study accepts mid-year applications.

Some certificate and diploma programs accept application directly to the RMIT School. Check program details at www.rmit.edu.au/study-with-us
Frequently asked questions

What are prerequisites?
Prerequisites are subjects that you need to study in order to be eligible to apply for a program. Make sure you check the program you’re interested in to see what subjects you need.

What’s a selection task?
Selection tasks (also known as selection requirements) are tasks that you are required to do in addition to your application for some RMIT programs.

These tasks give you the opportunity to display additional skills that are relevant to the program.

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.

There are different types of selection tasks and some programs may have more than one selection task.

Pre-selection kit: requires you to complete a creative task or to supply a folio of creative work.

Creative exercise: a face-to-face exercise where you are required to complete a creative task.

Folio assessment session: a session where you’ll be asked to leave your folio with program staff, who will assess your folio.

Selection kit: requires you to complete a creative task or to supply a folio of creative work.

Folio presentation: a face-to-face session where you are asked about the work in your folio and your creative inspiration.

Interview: a face-to-face session where program staff ask you about yourself and your interest in the program.

Bilingual test: a test used to assess your language capabilities in both English and a language other than English (LOTE).

Supplementary form: a document where you are required to respond to a series of questions about your understanding and interest in the program.


Why do some entry requirements refer to study scores?
Some programs at RMIT require you to have achieved 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 specific prerequisites and study scores.

Why isn’t there an ATAR published for some programs?
Some programs do not have an ATAR published. This might be because:

– the program does not select students based on ATAR, or does not select on ATAR alone, but considers a range of criteria, such as a folio, additional information form or interview results
– the program is new, so there is no clearly-in ATAR from the previous year
– fewer than 10 current Year 12 offers were made the previous year
– applications for the program are not through VTAC.

What does school-based application mean?
Some certificate and diploma programs accept application directly to the RMIT school teaching the program. Check the program information at www.rmit.edu.au/programs for information on how to apply or contact Info Corner on tel. 9925 2260.

If you have any questions about studying at RMIT University contact the team at Info Corner
Tel. 03 9925 2260
www.rmit.edu.au/infocorner
Scholarships

RMIT award more than 2000 scholarships worth millions of dollars every year.

RMIT is committed to enriching and transforming the futures of its students.

A scholarship can ease the financial burden of getting a university education and allow you to focus on your studies rather than paid employment. RMIT scholarships also provide opportunities to build your skills, enhance your employability, broaden your life experience and see the world.

To find out more about the scholarships available visit www.rmit.edu.au/scholarships.

Find the scholarship that’s right for you:

**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.

**Equity**

If economic, social or geographic factors are standing between you and a university education, an Equity Scholarship can help you realise your dreams.

**Accommodation**

If you need to move to Melbourne from interstate or regional Victoria, these scholarships can assist with accommodation costs.

**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.

**Aboriginal and Torres Strait Islander Students**

If you’re an Aboriginal and/or Torres Strait Islander student, RMIT has many scholarships designed to help you reach your academic goals.

**Travel**

Whether you want to study abroad, obtain an international industry placement or undertake research, there is a scholarship or grant to help you broaden your horizons.

---

**Filmon Teclai**

Bachelor of Business (Information Systems)
RMIT Equity Travel Grant

Thanks to an RMIT equity travel grant, Filmon was able to take part in a study tour to France.

"I used the grant to fund the cost of my tickets and accommodation. Having the grant allowed me to focus on my studies and make the most of the experience without having to stress about funding the trip.

My most memorable moments were studying in Brest, a small but nice city. I enjoyed meeting the students from Brest Business School and touring around the city. I also enjoyed roaming around Paris and taking selfies next to the Eiffel Tower."
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 Commonwealth 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 2017 if enrolled in courses from a single band.

A proportionate fee applies for more or less than the full-time study load or for enrolment in courses from a combination of bands.


<table>
<thead>
<tr>
<th>Student contribution band</th>
<th>Maximum student contribution in 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 1: humanities, behavioural science, social studies, clinical psychology, foreign languages, visual and performing arts, education, nursing</td>
<td>$6349</td>
</tr>
<tr>
<td>Band 2: mathematics, statistics, computing, built environment, other health, allied health, science, engineering, surveying, agriculture</td>
<td>$9050</td>
</tr>
<tr>
<td>Band 3: law, accounting, administration, economics, commerce, dentistry, medicine, veterinary science</td>
<td>$10,596</td>
</tr>
</tbody>
</table>

Full-fee places

A full-fee place is a place at university that receives no financial contribution from the government. Fees cover the full cost of tuition and vary from program to program.

To be eligible for a domestic full-fee place you must be:
— an Australian citizen, or
— an Australian permanent visa holder or New Zealand citizen.

If you meet the above criteria but are not enrolled in a full-fee place, then you are a Commonwealth supported student.

If you do not meet the eligibility criteria for a domestic full-fee place or a Commonwealth supported place, please visit the RMIT International fees site.

You will pay fees based upon the number of credit points you are enrolled in for your program and the fee-per-credit-point for that program in the current year.

Most programs at RMIT have a standard annual full-time load of 96 credit points, so you can estimate your expected tuition fee for the year by multiplying the fee-per-credit-point by 96.

Tuition fees for Certificates, Diplomas and Advanced Diplomas

The tuition fees you pay depend on whether you are offered a Victorian Government subsidised place or a full-fee place, based on the eligibility criteria.

Victorian Government subsidised places

You will be offered a government-subsidised place if you meet the eligibility criteria based on your citizenship, age, prior education, the number of programs you are studying in the current year and the number of government-subsidised programs you have commenced in your lifetime at each level.


Fee concession

You may be entitled to a tuition fee concession if you are in a government-subsidised place and you meet the eligibility criteria. For more information visit www.rmit.edu.au/programs/fees/vocational/concession.

Full-fee places

If you do not meet the criteria for a government subsidised place, you will be offered a full-fee place. For a full list of full-fee program fees visit www.rmit.edu.au/programs/fees/vocational/fullfee.

For eligible students, this training is delivered with Victorian and Commonwealth Government funding. For a full list of program fees for a government-subsidised place visit www.rmit.edu.au/programs/fees/vocational/govtsub.

RMIT University’s Registered Training Organisation (RTO) code is 3046.

Fee concession

You may be entitled to a tuition fee concession if you are in a government-subsidised place and you meet the eligibility criteria. For more information visit www.rmit.edu.au/programs/fees/vocational/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 www.rmit.edu.au/programs/fees/helploans.

Other fees

In addition to tuition fees, you will be charged a student services and amenities fee. For more information visit www.rmit.edu.au/study-with-us/applying-to-rmit/local-student-applications/fees/additional-fees-and-expenses/other-expenses-material-and-admin-fees.

You may also be required to purchase items related to your program. For more information visit www.rmit.edu.au/programs/fees/other.
### Index

#### General info
- accommodation 73
- applying to RMIT 76
- calendar, 2017 83
- campuses 8
- Commonwealth supported places (CSP) 79
- equity admissions schemes 75
- full-fee places 79
- government-subsidised places 79
- HELP loans 79
- housing options 73
- Info Corner 77
- international applicants mid-year entry 76
- pathways 73
- RMIT Vietnam scholarships selection tasks 77
- sport, recreation and arts 8
- student life 9
- student services 9

#### Programs

- **Art, Design and Architecture** 10
- **Building, Construction and Planning** 16
- **Business** 20
- **Communication and Digital Media** 28
- **Computing, Games and Information Technology** 32
- **Education and Teaching** 36
- **Engineering** 40
- **Environment and Sustainability** 50
- **Health and Biomedical Sciences** 52
- **International and Community Services** 58
- **Justice and Legal** 62
- **Science** 66

#### A
- accounting 22
- accounting 22
- advanced manufacturing and mechatronics 49
- advanced manufacturing and mechatronics international business 49
- advertising 25
- aeronautical engineering 42
- aerospace engineering 42
- aerospace engineering management 42
- air-conditioning/refrigeration 18
- alcohol and other drugs 60
- allied health assistance 26
- analytics 26
- animation and interactive media 34
- application programming 34
- applied chemistry 68
- applied chemistry/chemical engineering 69
- applied science/management 68
- applied sciences architecture 12
- artificial intelligence (computer science) 34
- automotive engineering 47
- automotive engineering/industrial design 48
- automotive engineering/management 48
- aviation 42
- aviation (professional pilots) 42
- aviation/management 42
- B
- banking services 23
- big data (computer science) 34
- biological sciences 68
- biomedical engineering 43
- biomedical science 54
- biotechnology 68, 69
- biotechnology/biomedical science 69
- bookkeeping 22
- building and construction 18
- building design 12
- business 24
- business administration 25
- business applications (IT) 35
- C
- chemical engineering 43
- chemical engineering/biotechnology 43
- chemical engineering/management 43
- chemical engineering/pharmaceutical sciences 43
- Chinese language 61
- Chinese medicine 54
- chiropractic 54
- civil and infrastructure engineering 44
- civil and infrastructure engineering/management 44
- clothing production 13
- cloud computing 34
- communication design 14
- community services 60
- complementary medicine 54
- computer and network engineering 44
- computer and network engineering/computer science 44
- computer and network engineering/management 44
- computer science 34
- computer systems engineering 45
- computing studies 35
- conservation and land management 51
- construction 18
- construction management 19
- conveying 65
- creative writing 30
- criminal justice 64
- criminology and psychology 64
- custom-made footwear 13
- D
- dental assisting 55
- dental prosthetics 55
- dental technology 55
- design 14
- design technology/fashion 12
- digital media 34
- dry cleaning operations 13
- E
- early childhood education 38
- economics and finance 23
- education (primary) 38
- education (primary and disability studies) 38
- education (primary and early childhood) 38
- education support 38
- electrical and electronic engineering 45
- electrical and electronic engineering/entrepreneurship 45
- electrical and electronic engineering/international business 46
- electrical and electronic engineering/management 46
- electrical engineering 46
- electrical engineering/commerce 45
- electrical engineering/management 45
- electrical instrumentation 18
- electronics and communications engineering 46
- electrochemistry 18
- electrotechnology 46
- environmental technology 42
- equipment 45
- entrepreneurship 48
- environment and society 51
- environmental engineering 46
- environmental science 69
- environmental science and society 69
- environmental science/ environmental engineering 70
- environmental science/management 69
- exercise and sport science 57
- F
- fashion 12
- fashion and textile merchandising 13
- fashion design technology 12
- fashion styling 13
- financial counselling 60
- financial planning 22
- fine art 13
- food technology and nutrition 70
- food technology and nutrition/chemical engineering 70
- food technology/management 70
- footwear 13
- French 61
- furniture design 14
- G
- games 34
- games, graphics and digital media 34
- games and graphics programming 34
- general education for adults 38
- geospatial science 71
- German 61
- graphic design 61
- Greek 61
- H
- health and physical education 38
- health science/Chinese medicine 54
- health science/chiropractic 54
- health science/osteopathy 55
- health sciences 56
- human resource management 24
- individual support 60
- industrial design 14
- information systems (business) 23
- information technology 35
- instrumentation and control 18
- interactive digital media 34
- interior design 15
- interior decoration 15
- international business 24
- international studies interpreting 61
- Italian 61
- J
- Japanese 61
- journalism 64
- J L
- laboratory medicine 54
- laboratory technology 54, 69
- landscape architectural design 15
- languages 61
- leadership and management 25
- legal and dispute studies 65
- legal practice 65
- live production and technical services 28
- logistics 28
- logistics and supply chain management 28
- M
- management 24
- marketing and communication 25
- massage/myotherapy 55
- mathematics 70
- mechanical engineering 47
- mechanical engineering/biotechnology 48
- mechanical engineering/industrial design 48
- mechanical engineering/management 48
- media 30
- medical imaging (radiography) 55
- medical radiations 55
- merchandise management (fashion) 12
- mobile computing 34
- multimedia design (IT) 35
- music industry 55
- myotherapy/massage 55
- N
- nanotechnology/applied sciences 71
- nuclear medicine 55
- nursing 56
- O
- optical dispensing 56
- osteopathy 55
- P
- paralegal 65
- pathology testing 54
- pharmaceutical sciences 54
- pharmacy 56
- photography 15
- photo imaging 15
- physical education 38
- physics 68
- physics/telecommunication engineering 71
- planning 19
- plumbing 18
- primary and early childhood education 38
- primary education and disability studies 38
- product design 14
- professional accountability 22
- professional communication 30
- professional screenwriting 30
- professional writing and editing 30
- project management 19
- property and valuation 19
- property services 19
- psychology 57
- psychology/social work 61
- public relations 30
- R
- radiation therapy 56
- refrigeration/air-conditioning 18
- remedial massage 55
- S
- science 68
- science (dean’s scholar) 68
- screen and media 31
- screen and media production 31
- security (computer science) 34
- social media 35
- social work 61
- social work/psychology 61
- software engineering 35
- sound production 31
- Spanish 61
- statistics 26
- surveying 71
- sustainable systems engineering 47
- sustainable systems engineering/industrial design 47
- sustainable systems engineering/management 47
- system administration (IT) 35
**Important dates**

**May 2017**

1. Mid-year intake opens
31. Closing date for mid-year timely applications. Applications will continue to be accepted for programs that still have places available.

**August 2017**

7. VTAC applications open
13. Direct applications open for degree and diploma programs (Semester 1, 2018 intake)

**September 2017**

28. Closing date for VTAC timely applications§§§§

**October 2017**

3. Closing date for VTAC SEAS applications§§§§

**November 2017**

3. Closing date for VTAC late applications§§§§

**December 2017**

1. Closing date for direct timely applications – selected degree, certificate and diploma programs§§§§
1. Closing date for VTAC very late applications§§§§
15. VCE results and ATAR released§§§§

**January 2018**

3. VTAC Change of Preference closes§§§§
17. Release of Round 1 offers

---

**Useful links**

**RMIT**

Access and Equity: www.rmit.edu.au/study/applying-to-rmit/equity-access
Accommodation: www.rmit.edu.au/accommodation
Admission Forms (Selection Tasks): www.rmit.edu.au/programs/apply/forms
Apprenticeships and Traineeships: www.rmit.edu.au/programs/appis-trainees
Campuses and Maps: www.rmit.edu.au/about/our-locations-and-facilities
Education Abroad: www.rmit.edu.au/globalpassport/educationabroad
Entry Requirements: www.rmit.edu.au/study/applying-to-rmit/requirements
Fees: www.rmit.edu.au/programs/fees
How to Apply: www.rmit.edu.au/programs/apply
Important Dates: www.rmit.edu.au/students/importantdates
International Enquiries: www.rmit.edu.au/about/international
IT Services for Students: www.rmit.edu.au/students/it
Life at RMIT: www.rmit.edu.au/life
Parent Information: www.rmit.edu.au/study-with-us/parents
Program Information: www.rmit.edu.au/programs
RMIT International Industry Experience and Research Program (RIIERP): www.rmit.edu.au/RIIERP
RMIT Students: www.rmit.edu.au/students
RMIT Vietnam: www.rmit.edu.vn
Scholarships: www.rmit.edu.au/scholarships
Short and Single Courses: www.shortcourses.rmit.edu.au
Student Wellbeing: www.rmit.edu.au/students/wellbeing
Study and Learning Support: www.rmit.edu.au/studyandlearningcentre

---

**External**

Study Assist: www.studyassist.gov.au
VTAC: www.vtac.edu.au
For more information contact:

Info Corner
330 Swanston Street
(cnr La Trobe Street)
Melbourne VIC 3000
Tel. +61 3 9925 2260
www.rmit.edu.au/infocorner

To find out what’s on visit:
www.rmit.edu.au/events

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