

Welcome from the Vice-Chancellor



RMIT is a global university of technology and design, and Australia's largest and most internationalised university.

Our focus on transforming the future for people and their environments is evident in our outcomeorientated research and practical education.

With three campuses in Melbourne, Australia, two campuses in Vietnam, a centre in Barcelona, and teaching and partnerships on every continent. RMIT is a truly global university.

We offer doctoral, postgraduate, undergraduate and vocational programs, enabling students to connect to industry through work-integrated learning. Our curriculum is collaboratively designed to equip students with the knowledge and skills necessary to thrive in the workplace and to meet the changing needs of business and the wider community.

Preparing graduates for global opportunities is vital. Our student mobility programs are wide in scope and encourage students to craft their own path to professional and personal success. RMIT graduates are currently employed in over 100 countries; this is a testament to our global reach as a university.

The outlook for RMIT students is bright, full of innovation and creativity. We look forward to welcoming you to our vibrant and diverse student community.

Martin Bean CBE

Vice-Chancellor and President

RMIT University

Contents

- 4 Industry Connected
- 5 Global Opportunities
- 6 Our Campuses
- 8 Live in Melbourne
- 10 Accommodation
- 11 Scholarships
- 12 Get Involved
- 13 Important Dates
- 14 Art, Design and Architecture
- 16 Building, Construction and Planning
- 18 Business
- 20 Communication and Digital Media
- 22 Computing, Games and Information Technology
- 24 Education and Teaching
- 26 Engineering
- 28 Environment and Sustainability
- 30 Healthcare and Medical
- 32 International and Community Services
- 34 Justice and Legal
- 36 Science
- 38 Research and Innovation
- 40 Study Abroad
- 42 Programs
- 66 English Language Proficiency
- 67 Pathways
- 68 English at RMIT
- 69 Foundation Studies
- 70 How to Apply
- 72 Further Information

Cover Image

Joao Schiavinato, exchange student from the University of Westminster, United Kingdom.



82,000 students including 26,000 international students from over 100 countries

150+ exchange partnerships across 41 countries

200+
research collaborations
with overseas industry and partners

Leaders in international education

(Inaugural winner of the Victorian International Education Award)

World ranking in 11 disciplines



Computer Science and Information Systems Accounting and Finance Mechanical Engineering Electrical Engineering



Communication and Media Studies Civil and Structural Engineering



Statistics and Operational Research Economics Psychology Education Law

(QS World University Rankings 2014)



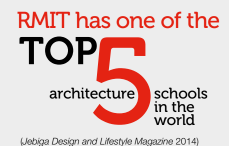
(QS Top 50 Under 50 Index 2014)



Employability, Facilities Teaching, Engagement, Internationalisation



(QS Stars International Evaluation System 2014)



Ranked 79 in the world for employer reputation

(QS World University Rankings 2014)



(GMAA 2014)

Ranked 32 in the world

for the international profile of the University's academic staff

(QS World University Rankings 2014)

Member of the Australian Technology Network of Universities



A global university of technology and design

RMIT University has an international reputation for excellence in practical education and outcome-oriented research, preparing graduates for success in a rapidly changing world.

RMIT qualifications are globally recognised and have been developed in line with the Australian Qualifications Framework (AQF). Our teaching quality was rated 5 stars for excellence by QS in 2014.

Founded in 1887

Established as a public university in 1992

82,229 students

400+ qualifications

3 colleges

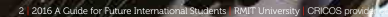
23 schools

5 campuses

112 university buildings

10,000+ staff

388,000 alumni in 131 countries



Global

RMIT has campuses in Australia and Vietnam, as well as a centre in Barcelona, Spain, and has exchange partnerships with over 150 partners across 41 countries. Many programs offer a semester abroad, short-term study tours and international research projects. RMIT is recognised as one of the most internationally diverse universities in the world. With an international student population of approximately 26,000 from over 100 countries, the RMIT experience is both educationally and culturally enriching.

Urban

RMIT is focused on creating solutions that transform the future. Each campus is located in an urban setting and offers state-of-the-art technology and facilities.

Connected

RMIT is connected to industry worldwide, with companies such as Rolls-Royce, Siemens, Abercrombie and Fitch, IBM, L'Oréal, Country Road, City of Melbourne, Maxwell Williams, Baulderstone Hornibrook, Deloitte and Alcoa as valued partners. This real-world focus allows you to access clinical and industry experience in Australia and abroad, fostering a learning environment that is creative and engaging.

We offer 400+ programs from vocational study through to research, plus a range of pre-university pathways to provide flexible entry opportunities. Read more about RMIT pathways on page 67.

Pre-university study	Vocational study	Undergraduate study	Postgraduate study	Research programs
 Foundation Studies English language programs Victorian Certificate of Education 	Advanced diplomasDiplomasCertificates	Honours degreesBachelor degreesAssociate degreesHigher education diploma	Masters by courseworkGraduate diplomasGraduate certificates	PhDMasters by research

Study areas

- Art, design and architecture
- Building, construction and planning
- Business
- Communication and digital media
- Computing, games and information technology
- Education and teaching
- Engineering
- Environment and sustainability
- Healthcare and medical
- International and community services
- Justice and legal
- Science

"RMIT International Industry
Experience and Research Program
(RIIERP) gives an outstanding
opportunity to acquire skills that will
enable you, as graduates, to
contribute significantly in your career
and work as professionals in a
globalised world."

Professor Sylvester Abanteriba Director and Founder of RIIERP



Your introduction to RMIT www.tinyurl.com/RMIT-University

Industry Connected

RMIT's industry partners provide opportunities for meaningful, hands-on learning experiences.

Learn from innovative world leaders in your chosen field and gain connections to help you find the right job when you graduate.

Practical work opportunities help you to build a global career. RMIT offers:

- work placements from three to 12 months
- collaborative projects with organisations
- networking with industry leaders
- purpose-built studios, clinics and labs.

RMIT students have undertaken placements with:

Adidas, Airbus, AUDI, Bayer, BMW, Boeing, Bosch, Nestlé, Volkswagen, United Nations, Kit Cosmetics, Smiggle, KPMG, Epworth Hospital, Nanjing University of Chinese Medicine (China), Ericsson and Lufthansa.



After you complete a bachelor, masters or PhD in Australia, you may be eligible for a temporary graduate visa that allows you to remain in Australia to work for two years, and in some cases longer.

www.immi.gov.au/Study/Pages/study-workarrangements.aspx

RMIT hosts events such as Global Career Week, Entrepreneurship Week and the Experience Fair, which offer opportunities for you to meet employers and build links with people working in your industry.

www.rmit.edu.au/careers

 RMIT's inventive programs are the key to unlocking future employment.

Mark Buzza completed the MBA (Executive) and is now the Program Manager for the Global Action Plan at the Movember Foundation. Listen to his story.



www.tinyurl.com/RMIT-MarkBuzza

Nita Wiroonsup

Bachelor of Engineering
(Aerospace Engineering)

"I undertook an internship at EADS Astrium Space Transportation in Bremen, Germany for nine months. During this time I got to work on multiple projects related to the topic I love – rocket science.

"Most importantly, the intership allowed me to access RMIT's global network. The industry connections I made are opening doors to career opportunities I would never have dreamed possible."



Expand your academic horizons through: semester exchanges with over 150 partners across 41 countries group study tours of up to one month to Europe, Asia and the Americas global Alumni Mentoring Program study at RMIT Vietnam - Ho Chi Minh City or Hanoi campuses internships through the RMIT International Industry Experience and Research Program (RIIERP). www.rmit.edu.au/RIIERP **▶** YouTube Zechen Su Bachelor of Arts (Music Industry) "RMIT provides the platform for students to be creative and it's truly multicultural. I am now participating in the Alumni Mentoring Program. RMIT has paired me with a great mentor who graduated from RMIT and is now based in Hong Kong."

Global Opportunities

Studying abroad is a life-changing experience. You could find yourself wandering New York's city blocks, exploring the Amazon or admiring historic Spanish architecture. Increase your cultural awareness and make friends from all around the world with RMIT's exchange programs.

www.rmit.edu.au/globalpassport/ educationabroad

Short-term study outside Australia www.tinyurl.com/RMIT-GlobalPassport

RMIT's student exchange partner locations

Austria Czech Republic Belgium Denmark Canada England Chile Estonia China Finland Colombia France Cook Islands Germany

Hong Kong India Indonesia Ireland Israel Italy

Korea Malaysia Mexico Netherlands New Zealand Norway **Philippines**

Poland Scotland Singapore South Africa Spain Sweden

Switzerland

Taiwan Thailand Turkey USA Vietnam Wales

Our Campuses

RMIT's campuses offer cutting-edge facilities in urban environments

Study in a location that inspires you:

- Melbourne City, Brunswick and Bundoora campuses, Australia
- Hanoi and Ho Chi Minh City campuses, Vietnam
- Centre in Barcelona, Spain





RMIT's Swanston Academic Building (SAB) features a leading urban design, with a 5-star Green Star rating. The sustainability features in SAB improve user comfort, resulting in higher quality learning outcomes, student engagement and space use at an unprecedented level.



RMIT's Design Hub was developed to support and expand the University's position as an internationally renowned leader in design education and research. It provides facilities and a research base for RMIT's range of diverse design initiatives, design research groups and postgraduate programs.

Bundoora campus

Plenty Road Bundoora, Victoria 3083 6910 students

The suburb of Bundoora houses many of RMIT's engineering, health and medical sciences programs. Large open spaces and tree-lined grounds provide an environment that energises. The campus features a purpose-built health and medical science laboratory, as well as sporting facilities that include a FIFA-approved soccer pitch, a football oval, an athletics track, and tennis and netball courts.



Brunswick campus

25 Dawson Street
Brunswick, Victoria 3056
2176 students

Located on the thriving outskirts of the central business district, Brunswick attracts Melbourne's emerging artists, fashion designers and musicians. This bohemian enclave is dotted with cafes, thrift stores, bars and markets, making for a lively scene both day and night.

In 2014 RMIT invested AU\$7 million on redeveloping facilities at the Brunswick campus, creating Melbourne's new Fashion Hub for education and research.

The campus is home to many of RMIT's design-related programs, including fashion design and technology, textile design, fashion merchandising, product development and graphic design.

Melbourne City campus

124 La Trobe Street Melbourne, Victoria 3000 47,098 students

RMIT's main campus is located in the heart of the Melbourne CBD. The Swanston Academic Building, together with RMIT's Design Hub, showcase the University's AU\$700 million investment in leading educational facilities.

You will have access to the best the city has to offer – restaurants, fashion boutiques, cafe-filled laneways, bars, art galleries and parks. There are many opportunities for you to find part-time work in the city centre. Nearby Melbourne Central Station connects you with every suburb in Melbourne via a comprehensive train network. Trams are also very convenient as they stop right at the front door.

FlipKey Award Winner

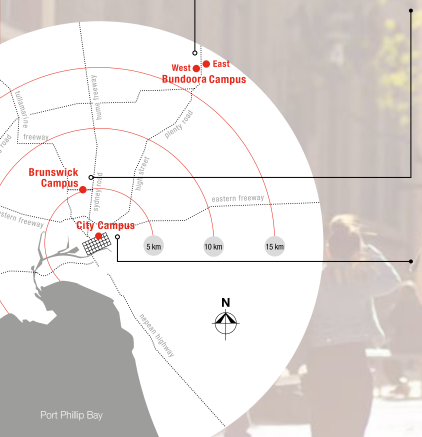


RMIT is one of the top universities worth travelling abroad for.

www.flipkey.com/blog/2014/08/26/ top-universities-abroad-worth-traveling-for/







Live in Melbourne

The world's most liveable city

In 2014, The Economic Intelligence Unit's annual survey voted Melbourne as the world's most liveable city for the fourth consecutive year. This recognition comes as no surprise to Melbourne residents who enjoy an enviable lifestyle in a city bursting with urban charm.

Melbourne is the capital of the state of Victoria and the second largest city in Australia. With a population of 4.25 million, multiculturalism defines life in the city and its appeal is undeniable. Explore Chinatown, Little Italy, the Greek Quarter and the Latin flavours of Johnston Street which fuel the city with a characteristic energy.

Getting around Melbourne by public transport is easy.

Melbourne's distinctive tram network, trains and buses
allow you to navigate the city safely from morning to night.

You will be drawn to the laneways that wind throughout the
city, discovering the best cafes, music and fashion that

Australia has to offer.

Melbourne is a spirited hub of art and culture, and also plays host to some of the world's biggest sporting events. The city's social calendar is full all year round, so whether it is a festival, concert or sporting event you are after, Melbourne has it covered.



View Melbourne sights and surrounds www.tinyurl.com/StudyMelbourne

Jia Jiet Chew Bachelor of Applied Science (Medical Radiations)

"Walking past every restaurant in Hardware Lane is like travelling around the world in just 20 minutes."



Rachel Chuang Exchange

"My favourite sunbathing spot is the lawn in front of the State Library."



Shuway Lee Bachelor of Business (Logistics and Supply Chain Management)

"Melbourne has been great to me and has welcomed me with open

arms."



Felipe Panameno

Master of Biotechnology (Food Science and Technology)

"The city is full of culture, sports, music, and beautiful things.

Melbourne is awesome!"



Joao Schiavinato Exchange

"All the laneways, cafes, restaurants, shops and beautiful architecture really grabbed my attention."



#1 Most Liveable City¹ #1 Ultimate Sports City² #1 Friendliest City³ #1 of 7 UNESCO Cities of Literature⁴

Melbourne welcomes international students

International Student Welcome Desk

The City of Melbourne provides international students with vital information upon arrival at Melbourne Airport.

The New Study Melbourne Student Centre (SMSC)

A "one-stop shop" where international students in Victoria can access a range of free support, information and welfare services. The SMSC is located at 599 Little Bourke Street, Melbourne.



#2 Best Student City®

St Kilda Beach.



The State Library of Victoria located across from the RMIT City campus.



Alleyway cafes in Degraves Street, Melbourne.



ederation Square is a public space that can hold 15 000 people

Sources:

- 1 Economic Intelligence Unit annual survey, 2014
- 2 SportsBusiness, large city category, 2014
- 3 Condé Nast Traveller magazine, 2014
- 4 UNESCO
- 5 QS Rankings, 2014

Accommodation

Your home away from home

One of the biggest decisions you'll make after deciding to move to Melbourne is where to live. RMIT is here to support you with accommodation assistance to make the choice a simple one. Our accommodation database is designed exclusively for RMIT students so that you can search for different types of housing, including homestay, private rental accommodation and student apartments near your campus. RMIT Student Wellbeing Advisors are available on every campus to discuss your housing needs.

www.rmit.edu.au/accommodation

There are several student apartment complexes close to RMIT campuses:



RMIT Village
www.rmitvillage.com.au



Urbanest www.urbanest.com.au



Le Student 8 www.lestudent8.com

Cost of Living

To help you understand the cost of relocating to Melbourne we have developed a helpful student budget guideline. Prices will vary according to your lifestyle and choice of accommodation. It is more expensive to live on your own than to share with others.

Weekly expenses	
Rent (shared)	City: AU\$200 – 300
	Brunswick: AU\$150 - 250
	Bundoora: AU\$120 - 200
Electricity, gas and water	AU\$40 – 100
Food	AU\$80 – 150
Phone and internet	AU\$20 – 50
Public transport	up to AU\$40
Entertainment	AU\$50 – 100
Estimated weekly total	AU\$290 - 750

Set Up Costs

You will need to allow AU\$3000 – 5000 to cover establishment expenses such as bond payment, rent in advance, furniture and household items. Some student apartments come fully furnished but private rental accommodation often does not.

Arrival

RMIT offers a free airport pickup service to newly arriving international students.

RMIT staff can book temporary accommodation or homestay to help with your arrival.

www.rmit.edu.au/students/arrival-guide

It is free to travel by tram in Melbourne's city centre. Find a map of the free travel zone on the back cover of this guide.

International students studying full-time undergraduate or higher vocational programs may also be eligible for discounted public transport tickets for travel on trains, trams and buses.

www.ptv.vic.gov.au/tickets/concessions/international-students/

 If you have a student visa, you are able to work up to 40 hours per fortnight during semester and unlimited hours during semester break.

www.immi.gov.au/students/students/working_while_studying/

Are you bringing your family?

The Department of Immigration and Border Protection recommends that you budget your living costs according to the following annual rates:

- You AU\$18.610
- Your partner AU\$6515
- Your first child AU\$3720
- Every other child AU\$2790

You may be requested to provide evidence of these funds to receive a student visa.

Shape your future

If you are a high-achieving student who strives to shape your future, then RMIT's scholarships may be for you.

RMIT offers scholarships to current and commencing international students across all fields and levels of study. Scholarships include financial support, rewards for academic excellence and full scholarships for research students.

Access a complete list of current scholarships at www1.rmit.edu.au/scholarships/international.

RMIT PhD International Scholarships (RPIS)

These scholarships are awarded to international students undertaking research doctoral degrees on the basis of academic excellence and research potential. The scholarship covers tuition fees, the cost of Overseas Student Health Cover (OSHC), a stipend, relocation allowance, an allowance for the cost of producing a thesis and paid sick, maternity and parental leave (within the limits of the Scholarship Guidelines).

International Postgraduate Research Scholarship (IPRS)

International students commencing a higher degree research (master or PhD) at RMIT can apply for the IPRS, which may cover your tuition fees for up to three years, with the possibility of extension.

Foundation Studies Scholarships

Each year, RMIT awards a number of scholarships valued at AU\$4000 for Foundation Studies students. The scholarships are awarded on the basis of academic merit and personal achievement and are open to students from all countries.

Australia Awards

These prestigious international scholarships and fellowships are funded by the Australian Government and could financially support you in your journey to become an RMIT student. The values vary but often cover full tuition fees, a stipend, Introductory Academic Program, Overseas Student Health Cover (OSHC) and other expenses. For more information check www.australiaawards.gov.au.

RMIT also works with sponsoring organisations to provide undergraduate and postgraduate programs to nominated students. An external organisation, such as a university or government agency, may pay your tuition fees, and in some cases provide a financial guarantee for you.

www.rmit.edu.au/international/sponsorships

Maria Fernanda Gonzales Larrain Master of International Development Recipient of Australia Awards Scholarship

"My studies provide me both theoretical and practical knowledge that I will use in my professional career. My master prorgram is also helping me to develop research skills and increase my critical thinking."



Jigme Nidup

PhD (Economics, Finance and Marketing) Recipient of RMIT International PhD Scholarship

Scholarships

"I have no words to express my gratitude to RMIT for providing me with the scholarship, without which my dream of obtaining a PhD degree would have remained a dream."



There is always something happening at RMIT

We encourage you to become part of our vibrant university community. Balance your studies with social, cultural, sporting and recreational activities.

www.rmit.edu.au/life/social-fun

- 100+ clubs and societies
- → Free arts program
- Student media TV, radio and print
- Study and learning centre
- Trips and tours to the great outdoors

Mentoring

New students are connected with current students through "Mates at RMIT", a peer-mentoring program that offers you a friendly support network to help you settle into Melbourne life.

Sport and Recreation

Keep fit and healthy by joining the gym or participating in a sport and recreation club. At RMIT, there are over 30 sports available, including basketball, tennis, jiu jitsu and surfing. Represent RMIT in the annual University Games and meet students from other universities across Australia.

Arts and Culture

RMIT's free arts program across all campuses helps you to discover your creativity, injects life into all campuses, encouraging you to get involved in writing, dance, design, film and visual and performing arts programs.

Library

There is a Library available to you on every campus. Each Library site offers extensive services, facilities and study space. There are also comprehensive collections of books, periodicals and course-related materials, such as videos, magazines, software, films, newspapers and maps.

The State Library of Victoria is also located next to our Melbourne City Campus.

Safety

RMIT has a 24-hour security service with trained officers patrolling the buildings and the University grounds both day and night.

www.rmit.edu.au/security

Student Services

- International student support
- Careers and employment services
- Disability services
- Financial advice
- Health information
- Accommodation assistance
- Legal advice
- Childcare
- Personal counselling
- Spiritual support

www.rmit.edu.au/students/wellbeing



New Academic Street (rendered image).

The New Academic Street (NAS) multi-million dollar project will transform the student experience at RMIT's City campus by creating interconnected spaces, outdoor terraces, laneways, light wells and walkways between floors.

The Swanston Library will be completely refurbished to provide quiet and collaborative study spaces, which will include light-filled areas.

The project is expected to be completed in 2017.

Chase Langlois Exchange

"My sessions at SLAMs, a tutoring service hosted by fellow students, have allowed me to excel in my classes and gain a deeper understanding of the material."



Jaime Guillen

Master of Engineering (Sustainable Energy)

"Being part of the RMIT tennis club for two semesters gave me the opportunity to meet students from different programs."



Yan Cao

Bachelor of Design (Animation and Interactive Media)

"The RMIT CareerHub helps you take your first step in your career. They have mentor sessions and staff frequently update the student jobs listing."





Plan to arrive in Melbourne before enrolment so you have time to organise accommodation and become familiar with your new surrounds.

Higher Education

Semester 1 2016

Registration and enrolment	15 – 22 February
Orientation	22 February
Classes	29 February – 29 May
Mid-semester break	24 – 30 March
Exams	6 – 24 June
Mid-year break	27 June – 17 July

Semester 2 2016

Registration and enrolment	4 – 15 July
Orientation	18 July
Classes	18 July – 16 October
Mid-semester break	29 August – 4 September
Exams	24 October – 11 November
Graduation parade and ceremony	14 December

Vocational Education (including associate degrees)

Semester 1 2016

Registration and enrolment	5 January – 30 January
Orientation	2 February – 6 February
Classes	8 February – 5 June
Mid-semester break	24 – 30 March (most programs)
Exams	6 – 17 June
Mid-year break	20 June – 3 July

Semester 2 2016

Registration and enrolment	20 June – 24 June
Orientation	27 June
Classes	4 July – 30 October
Mid-semester break	29 August – 4 September
Exams	31 October – 11 November
Graduation parade and ceremony	14 December

These dates are subject to change and do not apply to programs with early commencement.

Please check your Letter of Offer and www.rmit.edu.au/students/importantdates for the most current information.

Art, Design and Architecture

Design that gets you discovered

RMIT is internationally recognised for its art and design education, with graduates working around the world.

Choose from our career-oriented artistic expression and practical programs – from furniture design and textile design to games and graphic design.

RMIT's School of Architecture and Design is one of the top architecture schools in the world, with an exceptional reputation. In 2012, the Australian Research Council gave the school the highest possible ranking, which testifies to "outstanding performance well above the world standard, where research outputs demonstrate the highest standards of quality and scholarly impact".

www.rmit.edu.au/study-with-us/art-design-and-architecture

- Architecture and urban design
- Design innovation and technology
- 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
- Merchandising
- Photography



Alexandra Owen

Graduate, Master of Fashion and Textiles

"Studying the entrepreneurial-focused Master of Fashion at RMIT provided me with an in-depth understanding of the business of fashion. I learnt how to apply strategic and commercial concepts to my creative thinking. The qualification has enabled me to approach creative brand direction holistically in my new role as Womenswear Designer for (Australia's largest department store) Myer."

Bachelor of Design (Communication Design)

Communication design shapes communication across contemporary society from commercial, entertainment and education, to environmental, cultural and civic sectors. This program prepares you to be a locally and internationally aware communication designer capable of working across a range of domains and industries including graphic design, advertising, branding and illustration consultancies, as well as design and communication units within corporate, government and non-government organisations.

Studying design in the Melbourne CBD gives you close access to galleries, studios and strong industry connections to enable you to release your creativity. This program employs staff with established industry networks and active business and creative partnerships, helping you gain the skills you need to be an industry-ready graduate.

www.rmit.edu.au/programs/BP115

Master of Architecture

RMIT Architecture has an international reputation for design excellence. We lead the way both in Australia and overseas by producing graduates that are design innovators.

Our students continue to achieve at the highest levels and are acknowledged by the architectural profession both nationally and internationally.

Discipline-specific and design focused, the Master of Architecture program helps you develop an understanding of architecture, while providing you with a diverse set of skills and a variety of learning experiences. You'll focus on developing the core skills of architectural design through to an advanced level. You'll enhance your understanding of architecture and design-based research.

www.rmit.edu.au/programs/MC163



Jan Duefesiek Study Abroad

"I chose RMIT because it has one of the oldest photography programs in the world, well-known former students, well-equipped facilities and lecturers with business insights. The main focus is on shooting and working in 'real life' scenarios – the best way to be prepared for the post-study life."



Art and the Tower by Master of Architecture student Bernadette Zajd.



Us by fine art student Thomas Bowman. 2013, resin, acrylic paint.



A total of 38 groundbreaking projects, including a collaboration with Circus Oz, were shortlisted for the 2014 Premier's Design Awards.



Bachelor of Fashion (Design) (Honours) graduate Nixi Killick had her collection featured as part of Lady Gaga's artRAVE world tour.



Fashion design by Molly Younger, one of the seven RMIT Bachelor of Fashion (Design) (Honours) graduates featured in the Virgin Australia Melbourne Fashion Festival.



Associate Degree In Design (Furniture) graduate Adam Lynch is a co-founder of multi-award-winning design collective LAB DE STU.



Bachelor of Arts (Textile Design) Lisa Petidis' *Oriental Blossom* collection won the Maxwell Williams Industrial Award and was placed into commercial production.

CRICOS provider code: 00122A | 15

Building, Construction and Planning

Shaping future cities

Shaping the future cities and regions of the world is more than simply creating buildings and roads.

RMIT prepares you to make a profound impact on the built environment and meet the needs of a constantly evolving field. Our programs maintain strong connections to industry and government and have a global reach through international study tours and student exchange.

www.rmit.edu.au/study-with-us/building-construction-and-planning

- Building and trades
- Civil engineering
- Construction and project management
- Landscape architecture

- Property and valuation
- Surveying and geospatial sciences
- Urban planning



Sonny Briz

Bachelor of Applied Science (Property and Valuation) (Honours)

"I always had my heart set on a career in property development and with its good reputation in the industry, RMIT was the best option. You are constantly exposed to real-life situations in the program, which has a great mix of practical and theoretical application. A study tour to Germany showed me how things like economics play a vital part in the property industry. We learned about Germany's involvement in the European Union and I also learned a lot about myself."

A team of Bachelor of Applied Science (Construction Management) students - Joel Mitchell, Luke Mitrione, Oscar MacLeod Savage and Frederick Austin – were awarded first place in the Chartered Institute of Building's Global Student Challenge.



- The Employer of Choice program is a mutually beneficial relationship between the School of Property, Construction and Project Management. industry employers and students. With more than 135 industry connections including Ernst & Young, KPMG Property and Demographics and Jones Lang LaSalle, RMIT provides students with direct links to the industry ensuring they are work ready graduates.
- RMIT Planning students explored the history, architecture and socioeconomic issues of Mexico City while on an international study tour in 2014. Working with Mexican students from Universidad La Salle, RMIT students were able to create strategies and recommendations for sustainable redevelopment and urban renewal in Mexico.



www.tinyurl.com/RMIT-MexicoTour





Bachelor of Applied Science (Construction Management) (Honours)

Construction management prepares you for organising and managing vast numbers of people and resources across the building process to ensure the safe delivery of quality buildings to clients.

The program is not just about building sites; it's about developing the urban growth of cities, the expanding need for residential and commercial properties and renovation in the built environment. Graduates find careers as site managers, quantity surveyors and consultants for large building projects.

www.rmit.edu.au/programs/BH114

Master of Project Management

This program is designed for professionals currently working or looking to work in the field of project management. It will develop your capacity to respond to current and emerging issues and trends.

You will critically engage with project management theory and best-practice principles, and evaluate and implement project management strategies using practical project-based examples. You will develop skills that are highly sought-after globally in a variety of sectors, such as construction, architecture, engineering, information technology, government and events management.

RMIT offers specialisation in post-disaster project management to meet the skill gap in disaster and reconstruction projects.

www.rmit.edu.au/programs/MC210



Dr Joe Hurley

Program Manager, Bachelor of Urban and Regional Planning (Honours) Member - RMIT Centre for Urban Research

"I am passionate about cities and urban communities, RMIT University has its primary campus at the heart of my favourite city, Melbourne. I work at RMIT as it is uniquely placed to engage in urban issues both locally and globally, and is a world leader in urban research.

"My research focuses on questions of urban sustainability and on the role of urban planning and governance processes to deliver better outcomes for urban communities. My students in the Bachelor of Urban and Regional Planning share this passion, developing the knowledge and skills to tackle complex problems and deliver meaningful solutions that create more liveable, equitable and sustainable urban environments."

Business

Producing global leaders

With six teaching schools and over 400 staff, the RMIT College of Business is one of the largest business teaching facilities in Australia.

RMIT programs offer you unrivalled opportunities to work on projects with industry, in professional practice, or in simulated environments at all levels of study. Passionate staff and peers help to create critical and creative thinkers and future business leaders.

The College of Business currently offers programs in Melbourne, Vietnam, China, Indonesia and Singapore. Melbourne-based students can undertake a semester or more of study in Vietnam as part of their enrolment in specific business programs.

www.rmit.edu.au/study-with-us/business

- Accounting
- Economics and finance
- Entrepreneurship
- Engineering management
- Information systems
- International business

- Management, business and administration
- Marketing and advertising
- Merchandising
- Statistics and analytics
- —Supply chain and logistics



Sadman Faiyaz Huda
Bachelor of Business (Professional Accountancy)

"The Bachelor of Business (Professional Accountancy) helps you grow as a person and exposes you to the corporate world. My favourite thing about studying at RMIT is the group project work. It improved my ability to work as part of a team. This was particularly useful during my work placement year because I was immediately able to apply those teamwork skills to the office environment."

Bachelor of Business (Accountancy)

This rigorous and stimulating accounting program is designed to give you the tools to make key business decisions and measure, analyse and communicate economic information. Accountancy involves recording, classifying, summarising and interpreting financial transactions and events, and is frequently used by lenders, managers, investors, tax authorities and other decision-makers.

Graduates gain employment in public accounting practices, supporting staff teams in areas like auditing, taxation, management consulting, business services and receivership. Others are recruited into commercial and government organisations in treasury, internal audit, strategic business planning, financial reporting and management accounting roles.

This program is accredited by CPA Australia, Chartered Accountants Australia and New Zealand and the Institute of Public Accountants.

www.rmit.edu.au/programs/BP254

Bachelor of Business (Economics and Finance)

This highly-specialised and dynamic program trains you to perform high-level financial and economic analysis at management level in both public and private sectors.

Economics as a discipline is constantly evolving to help us understand how and why we allocate resources. It analyses important issues such as poverty, inflation, unemployment, taxes, pollution, crime, finance, inequality, international competition, consumer behaviour, world trade and economic growth.

In addition to your core studies, you will be able to choose four courses tailored to your career aspirations or study abroad with a focus on the European Union.

www.rmit.edu.au/programs/BP251

Master of Professional Accounting

This professionally accredited accounting program is aimed at graduates of non-accounting disciplines who want to broaden their career prospects.

The program offers studies in the core areas of accounting and business and social, environmental, cultural and ethical issues that affect contemporary business environments.

In order to meet accreditation requirements, you will need to complete compulsory curriculum areas designated by CPA Australia and Chartered Accountants Australia and New Zealand.

www.rmit.edu.au/programs/MC194

Master of Commerce

Design your own flexible program of study from existing RMIT postgraduate courses to meet your personal career aspirations.

The Master of Commerce caters to students from many different backgrounds and is highly student-centred and flexible in its design, allowing you to choose from specialisation sequences from a range of business disciplines including accounting, applied economics, business analytics, business IT, finance, information management, international business, marketing, strategic procurement, supply chain and logistics management.

Graduates may work in a variety of fields including management, finance, marketing, logistics and supply chain, hospitality, education and health.

www.rmit.edu.au/programs/MC205



The Swanston Academic Building features specialist learning spaces, lecture theatres, retail and social spaces to provide a stimulating environment for staff and students.

- In 2014 RMIT students were the national winners of the L'Oréal Brandstorm competition. RMIT is the
 most successful participant in Australia, having won the national final six times since 2006.
- Seventy prizes are awarded to students annually for academic excellence in the College of Business courses and programs. Thirty-five companies, professional bodies and private individuals sponsor these awards.

www.rmit.edu.au/bus/prizegiving

All College of Business students are encouraged to include an international experience in their studies.
 Study tours are a popular option and are credited towards undergraduate and postgraduate degrees.
 Destinations include Europe, North America and Asia.

www.rmit.edu.au/bus/studytours

Communication and Digital Media

Breakthrough communication in a digital world

RMIT's association with industry has resulted in the delivery of unique and innovative programs in communications and digital media.

RMIT students move fluently between the classroom, the studio and the workplace, developing practical skills to adapt to emerging specialisations in an increasingly connected world.

Each program is regularly assessed by its own Program Advisory Committee (PAC) that comprises members from relevant industry bodies and teaching staff from the school. The committees ensure that RMIT programs reflect and meet the changing nature of the media and communications industry, providing students with a contemporary education to respond to global conditions with creativity and agility. Our graduates are employed all around the world in media, corporate, not for profit, government and cultural organisations.

www.rmit.edu.au/study-with-us/media

- Marketing and advertising
- Communication and writing
- Games, animation and interactive media
- Music and audio visual
- Screen and media

Leanne Saw

Bachelor of Communication (Advertising)

Completed an internship at the Christian Dior head office in Sydney

"What attracted me to RMIT was its reputation and that the program is 'hands-on' instead of being theory focused. The best thing about this program is that it makes you step out of your comfort zone. I used to be a timid person who would get super nervous while doing presentations and interviews. With this program, I am now confident giving presentations almost every week."



RMIT University has revamped facilities for students in journalism, audio visual, music, communication and art.
 The multi-million dollar project has transformed the communication and digital media learning spaces at the Melbourne City campus.

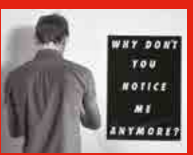




The Professional Practice (Global Practice) subject in the Master of Advertising has an embedded study tour, giving students from design, communication, PR and advertising the opportunity to work together. A recent study tour to New York saw students working with a number of key international organisations across creative networks, social responsibility and social media campaigns, plus advertising, design, journalism, and television and radio practice.











Master of Animation, Games and Interactivity

In this studio-based program, you will engage with concepts and techniques to become a leader in animation, games and interactive media. You will develop a directorial vision of narrative, visual and interactive media through contemporary studio forms and devices, exploring and innovating within emerging global trends.

Our program builds on 20 years of successful postgraduate study and research into both the theoretical and practical aspects of ideas and production in animation, games and interactive media.

Upon graduation you may pursue your chosen specialisation in a broad context with careers in 2D or 3D animation, motion graphics design, interaction design, visual effects, games development, web design, character design, preproduction art, app and web development.

www.rmit.edu.au/programs/MC232

Shining bright on the awards stage

From the Journalism Walkley award to Tropfest film festival and Advertising D&AD Awards; RMIT students, staff and graduates are constantly at the top of their game representing the media and communication industry.

From day one of their studies, students are encouraged to enter their work into local and international festivals and award competitions. This encourages a higher standard of work in order to receive peer and industry feedback.

Carlos Niembro who studied interactive digital media said it was a great experience to submit your work into festivals.

"It's pretty good because you are required to make things in a professional way; it's not just an assignment to get a mark, you are thinking, I'm going to show this to future employers or maybe to get it into a festival," he said.

Computing, Games and Information Technology

Meeting today's digital challenges

RMIT's computing, games and information technology programs prepare you to meet today's digital challenges and to imagine how people and technology will interact in the future.

Computing and information technology programs at RMIT are regularly revised and updated to reflect the most cutting-edge industry practice and emerging technologies. Our staff are a global mix of award-winning professionals. You'll benefit from their high-level skills, experience and reputation within industry.

You can customise your program to suit your interests and build a flexible skill set by combining courses that match your passions and talents.

You won't just learn theory – you'll gain practical experience as software developers, programmers and information technology professionals on industry-relevant projects.

www.rmit.edu.au/study-with-us/computing-games-and-information-technology

- Computer engineering
- Computer science
- Games, animation and interactive media
- Information and security
- Information systems
- Information technology
- -Software engineering



Anh Hoang Dau Master of Computing

"Computer science can be applied to almost every aspect of life – from business to the personal. I decided I wanted to study computer science and a close friend recommended RMIT for its practical skills and experience. I started with a graduate diploma, to see if computer science was a good fit for me. As it turns out, it was, and this gave me the confidence to complete a master degree. Right after I finished my master, I decided to take the challenge further and enrol in a research program at RMIT. I'm now pursuing a PhD in artificial intelligence and have the chance to undertake extensive study in my area of interest."

Bachelor of Information Technology

This program provides you with a well-rounded knowledge of information technology theory and practice. With hands-on expertise you'll be able to develop an organisation's technology infrastructure and support the people who use it.

You can choose to major in one of the following areas: application programming, business applications, cloud computing, mobile computing, multimedia design, social media, system administration and web systems.

Graduates of this program typically work for commercial organisations, software development companies or industries including retail, health or tourism as well as government departments and large computer organisations. They select and deploy software products for commercial organisations, software development companies, government departments and large computer organisations. They create and manage business applications, websites, systems and environments.

www.rmit.edu.au/programs/BP162

Master of Computer Science

The Master of Computer Science is a high-level program, primarily aimed at those with prior study in computer science who wish to enhance and apply this knowledge to specific practical problems through a research or industry-based project.

You'll specialise in one of these industry-focused areas: big data management, cloud computing, mobile computing, security, software architecture, web systems and search technology.

On graduation you'll have excellent programming skills, be capable of designing, implementing and maintaining complex software systems, and be able to readily adapt to new advances in the rapidly changing information technology environment.

www.rmit.edu.au/programs/MC061



Junliang (Alex) Jiang Master of Information Technology

"RMIT has strong industry connections and the courses are very practical. Lecturers have strong industry backgrounds and are excited to share their experience, knowledge and ideas with us.

- RMIT is ranked 1st in Australia for databases and 2nd in Asia/Oceania for information retrieval research. (Microsoft Academic Search)
- RMIT is ranked in the top eight Australian universities for Computer Science and Information Systems. (QS World University Rankings, 2014)
- RMIT is rated in the top 100 universities worldwide for Computer Science and Information Systems. (QS World University Rankings, 2014)
- RMIT's Games and Experimental Entertainment Laboratory – the GEElab – was established in 2011 and is the latest addition to a significant research and development investment in games at RMIT University in Australia and in Europe.

Education and Teaching

Sharing knowledge with future generations

With over 50 years of experience, RMIT has an established reputation for providing educational and vocational leadership in creating knowledge for the future.

Our programs and courses will equip you to confidently create a fulfilling career within the expanding education industry.

Teacher training includes practical experience teaching early childhood, primary and secondary students in government and independent schools.

By expanding the global opportunities for our students and ensuring our programs meet the needs of our industries and professions, we seek to make our graduates the most skilled in the industry.

www.rmit.edu.au/study-with-us/education-and-teaching

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



"Early childhood education has turned out to be the best major.

RMIT's partnership program means that I receive two qualifications – one from China and the other from RMIT in Australia. The program has excellent lecturers and they really invest time to make sure you understand the concepts. It has also helped me improve my English and expanded my range of employment opportunities."



Bachelor of Education (Primary and Early Childhood Education)

Highly skilled educators with globally recognised qualifications are always in demand. This program prepares primary teachers for the demands of 21st century learning and teaching, in a rewarding career where you can open minds and leave a lasting legacy.

This program combines hands-on experiences with leading research, exposing you to the rich and engaging tasks that are directly linked to the teaching profession. You'll gain the necessary skills to become a dynamic teacher and to inspire the next generation.

You'll have the opportunity to undertake innovative professional experience placements within a variety of educational settings, so you can spend more time in classrooms to get a head start in your career.

www.rmit.edu.au/programs/BP046

Master of Teaching Practice (Secondary Education)

Expert teachers, passionate researchers, connections to industry and a strong practical focus means RMIT teaching postgraduates are among the most employable in Australia. This program is designed for those with an undergraduate degree who now want to teach in secondary schools.

You will develop a professional portfolio to demonstrate your understanding of how learning and teaching are negotiated in education in the 21st century. You will also complete a minimum of 60 days of professional placements in schools and other settings that have education facilities. These settings may include galleries and zoos and will provide practical experience. You have the option of completing an additional placement in your final year.

During placement, you will have a 'whole school experience'. You'll get to know the nature of teachers' work by participating in routine tasks and duties and observing teachers as they teach. You will plan and teach lessons, gradually increasing in number over your placement.

www.rmit.edu.au/programs/MC220



Almost
70% †††††††

of students do this program as a career change

Almost 80%

of students have a previous qualification in another area of study, which helps bring different knowledge to the learning environment



The teaching staff are one of the most highly-rated points of the program



The Bundoora location

is a strong benefit to students, who indicated that the atmosphere provides a friendly and relaxed environment for those returning to study



Survey of postgraduate teaching (secondary and primary) students, April 2014.



Oliver Harris
Graduate Diploma in Education (Primary) graduate

"Between 1998 and 2010 I had pursued a career in marketing and communications both in Melbourne and in London. However, I wanted to pursue a more rewarding career, which teaching offered. I always felt that improving the outcomes of young people would challenge me

and give me a high degree of job satisfaction. At The Royal Children's Hospital (RCH), I now teach in a unique learning environment and work across all wards either in a one-to-one capacity or in group learning environments."

Through his work with The Royal Children's Hospital, Oliver was nominated for a Pride of Australia Medal.

Engineering

Turning possibilities into solutions

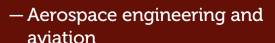
Engineering at RMIT strikes the perfect balance between specialised degrees and transferable skills.

RMIT's specialised programs mean you will gain discipline-specific knowledge from the beginning of your studies equipping you with the skills to start building your global career.

RMIT engineering encourages innovation and creativity – you will be actively engaged in problem solving and lab experimentation.

Project work is a key aspect of engineering at RMIT, which allows you to bridge the gap between theory and practice.

www.rmit.edu.au/study-with-us/engineering



- Biomedical engineering
- Chemical engineering
- Civil engineering
- Computer engineering
- Electrical and electronic engineering
- Engineering management

- Environmental and sustainable engineering
- Mechanical and automotive engineering
- Mechatronics and manufacturing systems
- Surveying and geospatial sciences



Siang Peng Ong

Bachelor of Engineering (Electrical Engineering) (Honours)

"I was attracted to electrical engineering because I enjoy dealing with large-scale electrical systems such as power transmission and motor control. I chose RMIT because it has a good reputation for its engineering programs. During my studies I have learnt the process of designing a new product within a team. The course I enjoyed most is Design 2, which involved designing, drilling and printing a circuit board. I really enjoyed the practical nature of this course. Another highlight has been going into industry workshops and experiencing how industry works. After graduation I plan to further my study in traffic engineering – an area I am really interested in."

Associate Degree in Engineering Technology

This program is aimed at those starting a career in engineering and allows you to major in one of seven major engineering disciplines. Upon graduation you may be eligible for guaranteed entry into the relevant bachelor degree program.

The associate degree has seven majors:

- Advanced manufacturing and mechatronics
- Aerospace engineering
- Civil engineering
- Computer and network engineering
- Electrical and electronics engineering
- Mechanical engineering
- Sustainable systems engineering

www.rmit.edu.au/programs/AD026

Bachelor of Engineering (Civil and Infrastructure) (Honours)

This program is at the forefront of engineering education and is designed to satisfy current industry demand. Civil and infrastructure engineers plan, design, construct, supervise, manage and maintain the essential infrastructure within the community.

The program emphasises work experience and project-based learning. There's a broad range of electives so you can customise your studies to suit your interests.

www.rmit.edu.au/programs/BH077

Bachelor of Engineering (Aerospace Engineering) (Honours)

Aerospace engineering focuses on the analysis, design and operation of sophisticated aerospace hardware and software systems. This highly analytical field of engineering requires you to have well-developed skills in mathematics and physical sciences, as well as excellent communication skills.

The program has an emphasis on design and manufacture activities that are internationally competitive and provide you with the skills to practise aerospace engineering.

www.rmit.edu.au/programs/BH078

Bachelor of Engineering (Mechanical Engineering) (Honours)

Mechanical engineering involves the conversion and control of energy and motion in machinery and systems. Mechanical engineers apply a wide range of knowledge of materials, structures, energy and management to solve technical problems.

This program offers the following specialisations: computer aided engineering and design, industrial aerodynamics and computational fluid dynamics, energy conservation and renewable energy, mechatronics, dynamics and control.

www.rmit.edu.au/programs/BH070

Associate degrees are two-year qualifications that provide you with a pathway and credit into a related bachelor degree. Find out more on page 67.

Our engineering programs include work placements tailored to suit the needs of industry. They take various forms and can include:

- 12-week placements
- 6 or 12-month placements
- industry-based projects
- short term, full-time or part-time.

Students have undertaken industry placements at companies such as BHP Billiton, Defence Materiel Organisation, Ericsson, Ford, Motorsport, GHD, Holden, John Holland, Microsoft, Motorola, Opus Rail, Powercor Australia, Qantas, Rio Tinto, Telstra, Toyota, Transfield Services, United Energy and more.



Renewable energy park.



Computer and network engineering



Sainath Tavate

Master of Engineering (Environmental Engineering)
by Research graduate

"I decided to study at RMIT because I enjoy a practical approach to studying, rather than a theoretical one.

"I received a scholarship to complete my masters program undertaking a collaborative research project with South East Water, EPA Victoria and Melbourne Water. Working with professionals on and offsite on an ongoing project developed my project management skills, which was encouraging and beneficial. This was a great learning curve that developed me as an engineering professional."

Environment and Sustainability

A forward-thinking sustainable approach

Tackling environmental issues requires a multidisciplinary approach. Many of our environment and planning programs include hands-on experience through field studies and excursions, conducted in association with industry, government and environmental agencies.

We provide you with collaborative opportunities to apply your skills and knowledge to create sustainable changes, both locally and overseas.

Whether it's assisting communities with environmental management or protecting the biodiversity of marine life in our coastal areas, you'll be able to get hands-on with professional experience and real projects across the globe.

www.rmit.edu.au/study-with-us/environment-and-sustainability



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

Tom Delbridge

Bachelor of Social Science (Environment)

"I moved from Sydney to study at RMIT, as it was the only university offering the type of environment program that I wanted to pursue. The program really throws you into the deep end by having you work with teams to complete research projects for real-world clients concerning environmental outcomes.

"My work placement with Friends of the Earth Melbourne led to me creating a report titled *Natural Disasters* and a Warming Climate; Understanding the Cumulative Financial Impacts on Victoria which gave a monetary value to what Victorians faced if inaction continued on the issue of climate change. If it wasn't for the Bachelor of Social Science (Environment), I would not have the skills, confidence and motivation to jump into such a motivated environment like Friends of the Earth Melbourne and work with such talented campaigners."

Bachelor of Environmental Science

Environmental science involves a mix of many disciplines, including biology, chemistry, geology, hydrology, meteorology and physics. It is at the interface between these disciplines that environmental scientists often work, which is an exciting and rewarding place to be.

You will undertake plenty of experimental work in well-equipped laboratories, work on collaborative projects with industry partners, and take part in a number of field trips to areas such as Queenscliff, Phillip Island, Lakes Entrance in Eastern Victoria, Lizard Island on the Great Barrier Reef and our Vietnam campus in Ho Chi Minh City.

Graduates can find jobs in environmental consultancies, government agencies, resource management, research and education, and the mining/manufacturing industry.

www.rmit.edu.au/programs/BP192

Master of Environmental Science and Technology

This program prepares you for managing environmental projects. It will provide you with a broad understanding of multiple disciplines relevant to environmental science, and the opportunity to study specific areas in depth. You will be exposed to new and developing sustainable technologies and environmental protection methods.

The knowledge and skills you gain will be incorporated into an industry-relevant research project. As a future manager in environmental science, you'll be expected to design and manage projects in an ethical fashion and be able to communicate with a wide range of audiences.

www.rmit.edu.au/programs/MC191

Master of Energy Efficient and Sustainable Building

You will gain advanced knowledge to design and deliver energy efficient and sustainable buildings. This two-year program will prepare you to work in multidisciplinary teams to design, develop and implement solutions for new and retrofitted buildings.

You can specialise in engineering, project management or environmental building design through your choice of program electives. You will also complete a project-based course to integrate your knowledge and skills, and connect theory and practice.

www.rmit.edu.au/programs/MC209

→ Sustainable Urban Precincts Program (SUPP)

RMIT's \$98 million Sustainable Urban Precincts Program (SUPP) is the largest program aimed to reduce energy and water use, and greenhouse gas emissions. The program will run for over eight years and is the biggest program of its kind in the southern hemisphere.

The SUPP aims to reduce electricity usage by an estimated 239 million kilowatts, leading to a 30,000-tonne reduction in greenhouse gas emissions. It will also reduce water use by an estimated 68 million litres.

 As part of the Field Practicum at Lizard Island Research Station, elective students undertake field work on the Great Barrier Reef.



www.tinyurl.com/RMIT-LizardIsland





- Final year environment students have the opportunity to undertake the Vietnam project, a two-week intensive field research project where they act as a consultancy, investigating urban development and providing sustainability recommendations to local non-profit organisations and Vietnamese government agencies.
- A team of RMIT students and staff combined their skills and talents in a bid to win the Water Innovation Challenge which was held in Singapore in June, 2014.

Healthcare and Medical

Hands-on, purpose-driven programs

RMIT healthcare and medical programs will help you discover how best to help others. Our dedicated healthcare and medical campus immerses you in a professional community.

Whether you're learning in anatomy labs, nursing wards, nuclear medicine workstations or on sports fields, our equipment and facilities are purpose built for your study requirements, freshly refurbished to international standards and readily accessible without having to travel off campus.

RMIT is always reviewing its teaching practices – lectures are supplemented with dynamic small-group discussions, podcasts, videos, virtual clinics, simulations mannequins and interactive resources.

Many programs include industry placements, student clinics and work experience opportunities in Australia and overseas.

www.rmit.edu.au/study-with-us/healthcare-and-medical

- Biomedical sciences
- Community services
- Complementary medicine
- Dental studies
- Medical radiations
- Nursing and allied health

- Optical dispensing
- Pharmacy
- Psychology
- Sports science
- Social work
- Workplace health and safety



Thilini Marasinghe
Bachelor of Applied Science (Psychology)

"At RMIT, I have developed interpersonal skills and the ability to research and write journal articles, analyse statistics, and gain an understanding of people and personalities.

"I recently went on a study tour to France. This was a great opportunity to try something different, explore a new culture and broaden my knowledge and experience.

"My plans for the future are to become a primary school teacher where I hope to focus on identify learning difficulties at young ages."

Bachelor of Nursing

This program consists of theory, nursing laboratory skills, clinical simulation and a strong focus on clinical placements, encompassing acute care nursing, continuing care nursing, community care and mental health nursing. You will graduate as a registered nurse with excellent employment prospects.

Upon successful completion of the program, you will eligible to apply for registration with the Australian Nursing and Midwifery Registration Board; a part of the Australian Health Practitioner Regulation Agency (AHPRA). AHPRA registration enables you to practice anywhere in Australia upon graduation.

www.rmit.edu.au/programs/BP032

Master of Laboratory Medicine

This vocationally orientated program allows you to undertake advanced laboratory medicine training and apply diagnostic procedures in a clinical pathology laboratory. You can specialise in two clinical pathology discipline streams choosing from:

- Clinical biochemistry
- Cytopathology
- Haematology
- Histopathology
- Medical microbiology
- Transfusion and transplantation science.

www.rmit.edu.au/programs/MC158

Master of Science (Medical Radiations)

This program allows you to develop your advanced research skills and contribute to new developments in medical radiation sciences. RMIT holds several prestigious National Health and Medical Research Council grants and conducts numerous industry-linked research programs.

Your research will be supported by state-of-the-art research facilities including specialised laboratories.

Under expert supervision, you will develop your skills and join researchers already active in:

- medical physics
- nuclear medicine
- quantitative and qualitative projects in medical imaging
- radiation therapy

www.rmit.edu.au/programs/MR228

- ▶ RMIT operates a number of teaching clinics, with an emphasis on ageing and chronic care, to provide students with practical learning experiences while they study. The general public, along with RMIT students and staff, receive treatment by students under supervision.
- Students gain hands-on experience and work on cadavers in newly remodelled anatomy laboratories.
- RMIT's Bundoora campus is dedicated to the health and medical sciences with purpose-built facilities, including the award-winning Biosicence building, which houses state-of-the-art digital pathology and haematology laboratories.



Chiropractic.







Nursing.

Laboratory medicine.

Chinese medicine.

International and Community Services

Empowering individuals to contribute to society

RMIT's passionate staff, work placements, pathway opportunities and proven international research will help you thrive as a global practitioner.

Our programs offer hands-on, practical learning including work placements, field education and internships. Our faculty of Social Sciences and Management is in the top 150 globally according to the 2014 QS World University Rankings.

Learn to interpret and influence society with a range of programs addressing emerging issues that affect our local and global communities in a time of rapid social transformation.

www.rmit.edu.au/study-with-us/international-and-community-services

- Community services
- International studies
- Languages, translating and interpreting
- Psychology
- Public policy
- Social work

Thi Thi Tho Tran Master of Translating and Interpreting

"With this qualification, I could help my Vietnamese community residing in Australia to effectively communicate with legal issues or their right to access or receive better care services. In addition, once I return to Vietnam, I can sufficiently transfer my knowledge in my own language. The program gives you insight into languages, cultures and communities."

Advanced Diploma of Translating

Translating has been practised for hundreds of years, and it remains vitally important due to expanded interaction between people and cultures in this era of globalised economies and advances in technology.

Professional translators provide a critical service for multicultural communities, government and private agencies, translating documents crucial to diplomatic, legal, cultural, medical and business activities. RMIT delivers National Accreditation Authority for Translators and Interpreters (NAATI) accredited programs and places a strong emphasis on producing work-ready graduates who can choose to specialise in various fields.

The following languages are available through the Advanced Diploma of Translating (subject to interest): Amharic, Arabic, Chinese, Dari, Dinka, French, German, Greek, Indonesian, Italian, Japanese, Korean, Malay, Polish, Spanish, Tamil, Thai, Turkish and Vietnamese.

Graduates can find work the following areas: professional translation, cross-cultural training, communications, community cultural liaison, journalism, writing, language localisation and linguistics.

www.rmit.edu.au/programs/C6133

Master of International Development

More than one billion people live in absolute poverty. They do not have sufficient food, have no access to clean water or sanitation, die from preventable illness, and have limited rights as human beings. Gain understanding of development issues across the world, especially focusing on underprivileged communities, gender and health issues in developing and developed countries.

You'll study courses that cover a range of political, social and economic problems such as gender and health inequalities, environmental and human rights issues in both developing and developed countries, and be taught by academics from diverse cultural backgrounds. You will develop skills to help communities, cities and countries adapt to the complex and changing environment in an era of globalisation including economic knowledge, advocacy and training skills.

www.rmit.edu.au/programs/MC211



Laura Bishop (second from left)
Bachelor of Arts (International Studies) graduate

"The program encourages you to view the world with fresh eyes. Be prepared to work hard, be prepared to argue your beliefs and be prepared to meet people who will change your opinion of the world. But most importantly, enter with an open mind."

Laura is providing a second chance at life to those living in debilitating conditions through her work as national manager of EthiopiAid, which aims to improve health and education in Ethiopia. Since graduating from RMIT, Laura has worked extensively overseas. She worked alongside asylum seekers and refugees under threat of deportation in South Africa and ran education and empowerment programs for young offenders in a maximum-security prison in Cape Town.

The Social Work Alliance Project (SWAP) is a student group that aims to increase the sense of community within the discipline of social work at RMIT. The group has casual meets ups, social events, fundraising and other industry-related activity. They are currently organising student volunteers to run a food van in Melbourne's CBD for the homeless and hungry.

www.su.rmit.edu.au/clubs/academic/ rmit-social-work-alliance-project-swap/

- RMIT's academics maintain strong industry connections in the human services sector. Master of Public Policy lecturers Dr Sharon Andrews and Dr Lisa Harris work closely with The Salvation Army, one of the world's largest social welfare organisations. Their research and work has lead to better implementation of the Outcomes StarTM case-management tool which helps clients and social workers identify personal motivators that lead to sustainable changes in the client's life and greater independence.
- All RMIT translating and interpreting programs are approved by the National Accreditation Authority for Translators and Interpreters (NAATI), and graduates are eligible for accreditation as a translator or interpreter by NAATI.

Justice and Legal

Question, interpret and understand the issues

RMIT's justice and legal programs and courses are developed in consultation with industry and are highly regarded for their practical application and work experience components.

You will learn about the justice and legal systems from the perspectives of business, policy, politics, sociology and criminology.

With industry contacts and partnerships built over 30 years, RMIT can prepare you to practise, enforce and reform the law across a range of justice and legal professions.

www.rmit.edu.au/study-with-us/justice-and-legal

- Justice
- Legal administration and policy



Abdulla Almazrouei

Bachelor of Arts (Criminal Justice Administration)

"Coming to RMIT was the best decision of my life. The course is very interesting and every day I am learning new things that will help me with my future life. There are different combinations to choose from and we are able to study criminology, communication and psychology at the same time.

"This gives me skills to deal with complicated situations at work and with criminals in future. I have also learnt how to understand others and do not make judgements too quickly."



Bachelor of Arts (Criminal Justice Administration)

Whether it's at the front line of Australia's border protection or working with Australia's Federal Police, criminal justice opens up all kinds of local and international career opportunities.

Developed in consultation with senior members of the Victorian judiciary, state and federal police, Department of Justice, and the Department of Human Services Victoria, this program appeals to those wanting to enter the police forces, corrections, courts, customs and related agencies.

www.rmit.edu.au/programs/BP023

Master of Business (Business and Law)

Make a contribution to law and legal research by completing a thesis or project under the supervision of an appointed researcher. You can conduct research on your nominated topic. or focus on an RMIT area of specialisation such as corporate governance and regulation, corporation law, computer and privacy law, commercial law, or tax law.

You will benefit from events and opportunities offered by RMIT's Graduate School of Business and Law, Global Cities Research Institute, Smart Services Cooperative Research Centre and the Centre for Innovative Justice (CIJ).

www.rmit.edu.au/programs/MR205

Emily Stevenson Bachelor of Arts (Criminology and Psychology)

"I chose to study at RMIT because it offered the Bachelor of Arts (Criminology and Psychology), and no other university offered anything similar that catered to my interests. The program was appealing as it integrated two careers that I wanted to pursue and ultimately turned them



into one. I would definitely recommend studying this course. It is interesting and engaging and it opens up many opportunities within the health, justice and other fields, keeping your career options open while you decide what it is specifically that you want to do."

Ivan Nekic Bachelor of Arts (Criminal Justice Administration)

"I have a passion for helping people in society and exploring various ways of delivering justice. This degree is like no other as you gain a deeper understanding of the fundamentals in the criminal justice system ranging from psychology to policing and criminal law."



The Bridge of Hope Innocence Initiative is an exciting collaboration between RMIT and the Bridge of Hope, a not-for-profit organisation that runs programs designed to break the cycle of entrenched disadvantage that often leads to offending behaviour. The initiative aims to examine cases where a person may have been wrongfully convicted, and where there is evidence of a wrongful conviction, to assist in exonerating that individual. As part of the initiative students are primarily supervised by a lawyer.

www.rmit.edu.au/justice/innocence-initiative

RMIT's Centre for Innovative Justice (CIJ) undertakes research to identify effective alternative approaches to improve the provision of criminal justice, civil dispute resolution and legal services. Led by the former State Attorney-General, Rob Hulls, the CIJ collaborates with agencies and organisations involved in delivering innovative justice programs and provides a direct link for students to engage with industry and government.

www.rmit.edu.au/innovativejustice

RMIT has a long history in legal education, preparing students for successful careers. RMIT graduates have held roles as barristers, magistrates, Queen's Counsel, judges in the County Court and Court of Appeal, a Supreme Court Crown Prosecutor, Chair of Legal Aid Victoria, and Deputy Premier of the State of Victoria.

Science

A world of possibility for enquiring minds

Science at RMIT provides practical solutions to real-world problems.

You could use statistics to analyse elite sports teams, develop a new sunscreen, or investigate sustainability and urban development projects in Vietnam.

RMIT graduates are renowned for their quality education and their hands-on skills, making them highly desirable to employers. RMIT provides its students with flexibly in choice of disciplines and industry-relevant experience. There is a strong focus on lab work, field trips and industry experience Modern laboratories and access to a broad range of sophisticated equipment enables advanced research work and skills training in line with industry best practice and research.

www.rmit.edu.au/study-with-us/science

- Applied science
- Biotechnology and biological sciences
- Chemistry
- Environmental science
- Food science and technology
- Medical sciences

- Nanotechnology
- Physics
- Sports science
- Statistics and analytics
- Surveying and geospatial sciences



Jayanandini Gnanasambanthan Bachelor of Science

"I'm broadly interested in the environment and I was attracted to the science program at RMIT because I liked the course outline and knew it would extend my knowledge about plants and animals. I also liked the fact that RMIT offered adventurous practicals and excursions. In the three years that I have been at RMIT, I've learned about proper laboratory skills and safety hazards; how to identify a disease affecting plants and obtain environment samples; increased my ability to identify plants and animals; and become aware of threats to the environment."

Master of Biotechnology

In this general degree program you have the option to specialise in clinical microbiology, food microbiology or food science.

Clinical microbiology focuses on microbes that cause infectious disease, and how to identify, diagnose and treat the microbes and the diseases they cause. Typically, students will find employment in hospital and private diagnostic labs, research labs, or biotechnology companies.

Food microbiology focuses on food safety, and the detection and prevention of food contamination by microbes, in particular bacteria. Employment opportunities are available in food companies and in regulatory bodies.

Food science covers areas including food composition, food safety, product development and many others. A wide range of employment opportunities in the diverse food industry are available to graduates.

www.rmit.edu.au/programs/MC111

Doctor of Philosophy (Applied Chemistry)

Use your advanced research skills to contribute to new developments in applied chemistry. RMIT has demonstrated success in collaborations, funding and research publications. Our modern, purpose-built and well-equipped facilities including analytical instrumentation, will support your research.

Our expertise in molecular modelling and chemo-metrics has found applications to span multiple research fields.

Under expert supervision, you will develop your skills and join researchers already active in:

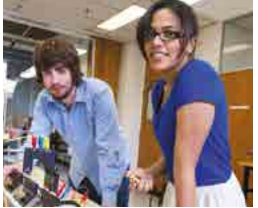
- analytical chemistry
- environmental analysis
- occupational health and safety and
- physical and materials chemistry.

www.rmit.edu.au/programs/DR229

- Strong links and collaboration with industry flow through to your student experience. Science at RMIT includes industry experience and involvement in science research projects.
- Students have access to modern laboratories and a broad range of sophisticated equipment that enables advanced research work and skills training.
- RMIT's Science programs offer flexible course choices with multiple career paths.



Chemistry.







Physics. Food technology.

MicroNano Research Facility.

CRICOS provider code: 00122A | 37

Research and Innovation

Transform the future

Meeting the challenges of a research degree is the ultimate way to establish yourself as an expert in your field and showcase your ability for critical thinking and long-term project management.

As a researcher at RMIT, you can:

- develop your own topic and pursue your own theories
- work independently while interacting with experts
- have your thesis or project critically reviewed
- receive government and industry grants
- participate in the commercialisation process.

Making a Difference

RMIT is part of an international research community seeking innovative solutions to address emerging global problems.

RMIT has achieved excellence and global prominence through four internal research structures:

- individual researchers in schools
- research groups in schools and colleges
- RMIT research centres
- RMIT research institutes.

RMIT University also participates in cooperative research centres and other national centres of excellence, providing you with the ultimate resources to make a valuable contribution to your field.

Masters and Doctorates

RMIT's postgraduate research degrees have strong industry links relevant to the national and global marketplaces. Research degrees are offered at two levels – master and doctorate. You may be able to enter at doctoral level if you already hold an honours degree.



• Eye in the Sky
RMIT researchers ar
working to improve
Antarctic climate by
data to determine he
above the continent
last decade.

RMIT researchers are part of a team working to improve our knowledge of the Antarctic climate by using GPS signal data to determine how the atmosphere above the continent has behaved in the last decade.

RMIT researchers have teamed with the Bureau of Meteorology, the Australian Antarctic Division and Austria's University of Graz on a project that will extend the data record of atmospheric conditions from the Antarctic fringe through to the South Pole.

The Satellite Positioning for Atmosphere, Climate and Environment (SPACE)
Research Centre at RMIT is leading the study, which will build on the Centre's world-leading research into atmosphere analysis using satellite data.

In partnership with industry and communities throughout the world, RMIT's four research institutes continue to drive change for a better future.

RMIT Design Research Institute

Engaging with new design technologies to enhance community and individual life, this institute focuses on the delivery of space, environments, services and products through design methodologies that draw on and guide our needs and wishes.

Research themes:

- customising space
- rapid manufacture
- intervention through art
- geoplaced knowledges
- urban liveability

RMIT Global Cities Research Institute

Focusing on a number of carefully chosen cities and their hinterlands in the Asia-Pacific region, this institute engages in cutting-edge and applied research that has real-world consequences for communities, governments and organisations.

Research themes:

- climate change adaptation
- globalisation and culture
- community sustainability
- human security
- sustainable urban and regional futures

Research supervisors

RMIT has hundreds of research supervisors listed, all with unique interests and areas of specialisation. For an up-to-date supervisor listing, refer to www.rmit.edu.au/research/search-supervisors.

RMIT Health Innovations Research Institute

Seeking to better connect diverse communities around health enterprises to more effectively address the changing needs of biomedical research and society, this institute's theme is "translating fundamental science into better health outcomes".

Research themes:

- ion channels and transporters as therapeutic targets
- metabolism, exercise and disease
- traditional and complementary medicine
- biophysics and bioengineering

RMIT Platform Technologies Research Institute

Aiming to lead in the integration of smart materials and systems into technologies for the future, the research of this institute focuses on the development of new devices across machine, environmental and biological systems to meet the needs of industry.

Research themes:

- nanomaterials and devices
- security and safety
- Sports Engineering Technologies (SportzEdge)
- intelligent industrial information technologies





Mohammed Alqahtani
 Doctor of Philosophy (Nursing)

"Choosing a research topic is one of the most important choices that I will make in my professional career.

"My research will focus on the knowledge, attitudes and beliefs of healthcare providers who are working in the medical oncology units; haematology and palliative care units in Kingdom of Saudi Arabia (KSA).

"By completing the PhD degree in pain management, I will work with the healthcare system in KSA as well as the national lead hospital to develop a national pain management policy, and guidelines that all health institutions will follow."

Study Abroad

Join RMIT for one or two semesters

If you are already enrolled at university, you can join RMIT University for a semester or a year through a Study Abroad program. Study Abroad provides a unique opportunity to study in Australia and gain credit towards your studies back home. It also gives you experience in a new culture and the opportunity to develop as a person and a future employee.

As a study abroad student, you will be immersed in the RMIT experience by studying alongside full time degree students from across the world. There are also courses that are uniquely designed for Study Abroad students that give you an insight into Australian culture and society.

Choose from a wide range of courses

You can design your own Study Abroad program by selecting courses from any of RMIT University's study areas as long as you have the necessary prerequisites. Subjects can be credited towards your degree if your home institution has approved them.

RMIT University offers over 400+ programs to international students, giving you a very wide range of courses to choose from. There are few restrictions on what you can study, but the following areas are often most popular with Study Abroad students:

- Animation
- Australian society
- Biotechnology
- Business
- Communication design
- Computer science
- Engineering
- Entrepreneurship
- Environmental engineering
- Indigenous studies and indigenous policy
- International business
- Journalism
- Photography
- Project management
- Telecommunications
- Translating and interpreting
- Urban planning







Get a student perspective on study abroad in Melbourne #exploRMIT

www.rmit.edu.au/globalpassport/incomingstudyabroad



Pre-university										
Program Name	Duration	Location	Intakes			Weekly Tuition Fee (AU\$)	Entry Requirements	Program Code	Program Plan	CRICOS Code
English										
English for Academic Purposes (Elementary to Advanced Plus)	4 – 55 Weeks	City	www.rmitengl			410 ^µ	www.rmitenglishworldwide.com.au/ internationalstudentsoverview.html	EL000	EAP	076733A
IELTS Preparation (Upper-Intermediate to Advanced)	5 weeks	City	www.rmitengl internationals			410 ^µ	www.rmitenglishworldwide.com.au/ internationalstudentsoverview.html	EL000	EIEB	076734M
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
VCE										
Victorian Certificate of Education (Year 11)	1 year	City	Feb Jul	_	14,000	5.5 (5.0)	www.rmit.edu.au/programs/C2084	C2084	C2084A	013721D
Victorian Certificate of Education (Year 12)	1 year	City	Feb Jul ◆	-	14,000	5.5 (5.0)	www.rmit.edu.au/programs/C2085	C2085	C2085A	013722C
Victorian Certificate of Education (Year 12) Foundation Studies	1 year	City	Feb Jul ◆	-	14,000	5.5 (5.0)	www.rmit.edu.au/programs/C2085	C2085	C2085A	013722C
· · · · · · · · · · · · · · · · · · ·	1 year	City	Feb Jul ◆	-	14,000	5.5 (5.0)	www.rmit.edu.au/programs/C2085 www.rmit.edu.au/programs/FS016	C2085	C2085A FS016SEH	013722C 078012G
Foundation Studies			1		1	1 ,				
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture	1 year	City	Feb Jun Oct	_	21,750	5.5 (5.0)	www.rmit.edu.au/programs/FS016	FS016	FS016SEH	078012G
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated)	1 year 9 months	City	Feb Jun Oct	-	21,750	5.5 (5.0) 5.5 (5.5)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016	FS016SEH FS016DSCA	078012G 078007D
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture	1 year 9 months 1 year	City City City	Feb Jun Oct Feb Jun Oct Feb Jun Oct		21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.0)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016	FS016SEH FS016DSCA FS016DSC	078012G 078007D 078006E
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture Foundation Studies Business (Accelerated)	1 year 9 months 1 year 9 months	City City City City City	Feb Jun Oct Feb Jun Oct Feb Jun Oct Feb Jun Oct	- - -	21,750 21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.0) 5.5 (5.5)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016 FS016	FS016SEH FS016DSCA FS016DSC FS016BUSA	078012G 078007D 078006E 078009B
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture Foundation Studies Business (Accelerated) Foundation Studies Business	1 year 9 months 1 year 9 months 1 year	City City City City City City	Feb Jun Oct	- - - -	21,750 21,750 21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.0) 5.5 (5.5) 5.5 (5.0)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016 FS016 FS016	FS016SEH FS016DSCA FS016DSC FS016BUSA FS016BUS	078012G 078007D 078006E 078009B 078008C
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture Foundation Studies Business (Accelerated) Foundation Studies Business Foundation Studies General (Accelerated)	1 year 9 months 1 year 9 months 1 year 9 months 1 year 9 months	City City City City City City City	Feb Jun Oct	- - - -	21,750 21,750 21,750 21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.0) 5.5 (5.5) 5.5 (5.5)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016 FS016 FS016	FS016SEH FS016DSCA FS016DSC FS016BUSA FS016BUS FS016GENA	078012G 078007D 078006E 078009B 078008C 078011G
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture Foundation Studies Business (Accelerated) Foundation Studies Business Foundation Studies General (Accelerated) Foundation Studies General Foundation Studies General Foundation Studies Science, Engineering and Health	1 year 9 months 1 year 9 months 1 year 9 months 1 year 9 months 1 year	City City City City City City City City	Feb Jun Oct	- - - - -	21,750 21,750 21,750 21,750 21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.5) 5.5 (5.0) 5.5 (5.0) 5.5 (5.5) 5.5 (5.5)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016 FS016 FS016 FS016 FS016	FS016SEH FS016DSCA FS016BUSA FS016BUS FS016GENA FS016GEN	078012G 078007D 078006E 078009B 078008C 078011G 078010J
Foundation Studies Foundation Studies (Science, Engineering and Health) Foundation Studies Art Design and Architecture (Accelerated) Foundation Studies Art Design and Architecture Foundation Studies Business (Accelerated) Foundation Studies Business Foundation Studies General (Accelerated) Foundation Studies General Foundation Studies General Foundation Studies Science, Engineering and Health (Accelerated)	1 year 9 months 1 year 9 months 1 year 9 months 1 year 9 months 1 year	City City City City City City City City	Feb Jun Oct	- - - - -	21,750 21,750 21,750 21,750 21,750 21,750 21,750	5.5 (5.0) 5.5 (5.5) 5.5 (5.5) 5.5 (5.0) 5.5 (5.0) 5.5 (5.5) 5.5 (5.5)	www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016 www.rmit.edu.au/programs/FS016	FS016 FS016 FS016 FS016 FS016 FS016 FS016	FS016SEH FS016DSCA FS016BUSA FS016BUS FS016GENA FS016GEN	078012G 078007D 078006E 078009B 078008C 078011G 078010J

µ ◆ § See page 65 for more information

				Indicative	Academic						
				Total Tuition	IELTS Overall	al		National	Drogram		CRICOS
Program Name	Duration	Location	Intake/s	Fee (AU\$)	Band (Individua Band)	Entry Require	ements	Curriculum Code	Program Code	Program Plan	Code
Vocational Education											
Certificate IV in Custom made Footwear	1 year	Brunswick	Feb	17,000	5.5 (5.0)	www.rmit.ec	du.au/programs/C4238	LMT10407	C4238	C4238	0764200
Certificate IV in Design	0.5 year	Brunswick	Feb Jul	13,500	5.5 (5.0)	www.rmit.ec	du.au/programs/C4322	CUV40311	C4322	C4322ACC	078121
Certificate IV in Photo Imaging	1 year	City	Feb	18,500	5.5 (5.0)	www.rmit.ec	du.au/programs/C4312	CUV40411	C4312	C4312	0782810
Certificate IV in Textile Design and Development	1 year	Brunswick	Feb	17,000 ~	5.5 (5.0)	www.rmit.ec	du.au/programs/C4218	LMT41107	C4218	C4218FT	081226N
Certificate IV in Visual Arts	21 weeks	City	Jul	14,000	5.5 (5.0)	www.rmit.ec	du.au/programs/C4311	CUV40111	C4311	C4311	078277
Diploma of Interactive Digital Media	1 year	City	Feb	18,500	5.5 (5.0)	www.rmit.ec	du.au/programs/C5218	CUF50207	C5218	C5218	066394
Diploma of Interior Design and Decoration	2 years	City	Feb	36,750	5.5 (5.0)	www.rmit.ec	du.au/programs/C5333	MSF50213	C5333	C5333	084393E
Diploma of Interior Design and Decoration	1.5 years	City	Jul	36,750	5.5 (5.0)	www.rmit.ec	du.au/programs/C5249	MSF50213	C5333	C5333ACC	084393E
Diploma of Photo Imaging	1 year	City	Feb	18,500	5.5 (5.0)	www.rmit.ec	du.au/programs/C5309	CUV50411	C5309	C5309	078280J
Diploma of Product Design	2 years	City	Feb Jul	36,750	5.5 (5.0)	www.rmit.ec	du.au/programs/C5329	22221VIC	C5329	C5329	0803220
Diploma of Textile Design and Development	1 year	Brunswick	Feb	17,500 ~	5.5 (5.0)	www.rmit.ec	du.au/programs/C5213	LMT50507	C5213	C5213A	064169
Diploma of Visual Art	1 year	City	Feb	17,000	5.5 (5.0)	www.rmit.ec	du.au/programs/C5308	CUV50111	C5308	C5308	078275F
Diploma of Visual Merchandising	1.5 years	City	Feb Jul	27,375	5.5 (5.0)	www.rmit.ec	du.au/programs/C5325	SIR50212	C5325	C5325	080068F
Advanced Diploma of Building Design (Architectural)	2.5 years	City	Feb	46,500	5.5 (5.0)	www.rmit.ec	lu.au/programs/C6136	22262VIC	C6136	C6136	083115E
Advanced Diploma of Building Design (Architectural)	2 years ¬	City	Jul	46,500	5.5 (5.0)	www.rmit.ec	lu.au/programs/C6136	22262VIC	C6136	C6136ACC	083115E
Advanced Diploma of Visual Arts	1 year	City	Feb	17,000	5.5 (5.0)	www.rmit.ed	du.au/programs/C6128	CUV60211	C6128	C6128	0790810
					Indicative						
				Annual		Academic IELTS					
Program Name	Duration	Location	Intake/s	Tuition Fee (AU\$)		Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Undergraduate											
Associate Degree in Design (Furniture)	2 years	City	Feb	24,960	51,840	6.0 (5.5)	www.rmit.edu.au/programs/AD007		AD007	AD007	061154
Associate Degree in Fashion Design and Technology	2 years	Brunswick	Feb Jul	24.000 ~		6.0 (5.5)	www.rmit.edu.au/programs/AD014		AD014	AD014 ^	074685
Associate Degree in Fashion and Textile Merchandising	2 years	Brunswick	Feb Jul	24,960	,	6.0 (5.5)	www.rmit.edu.au/programs/AD013		AD013	AD013	071874
Associate Degree in Graphic Design	2 years	Brunswick	Feb	24,000		6.0 (5.5)	www.rmit.edu.au/programs/AD022		AD022	AD022	0788390
Associate Degree in Interior Decoration and Design	2 years	City	Feb	24,000	,	6.0 (5.5)	www.rmit.edu.au/programs/AD020		AD020	AD020	078836
Bachelor of Architectural Design	3 years	City	Feb Jul ◆	31,680	,	6.5 (6.0)	www.rmit.edu.au/programs/BP250		BP250	BP250	060830

^{¬ ◆ ^} See page 65 for more information

Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Arts (Fine Art) - Expanded Studio Practice	3 years	City	Feb Jul	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP201	BP201	BP201ES	075658E
Bachelor of Arts (Fine Art) - Object based Practice	3 years	City	Feb Jul	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP201	BP201	BP2010P	075658E
Bachelor of Arts (Fine Art) - Print Imaging Practice	3 years	City	Feb Jul ◆	25,920 ~	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP201	BP201	BP201PI	075658E
Bachelor of Arts (Fine Art) - Sculpture, Sound and Spatial Practice	3 years	City	Feb Jul	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP201	BP201	BP201SS	075658D
Bachelor of Arts (Fine Art) (Honours)	1 year	City	Feb	25,920	25,920	6.5 (6.0)	www.rmit.edu.au/programs/BH052	BH052	BH052	006591A
Bachelor of Arts (Photography)	3 years	City	Feb Jul ◆	27,840 ~	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP117	BP117	BP117	006593K
Bachelor of Arts (Textile Design)	3 years	Brunswick	Feb Jul ◆	25,920 ~	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP121	BP121	BP121	0068516
Bachelor of Design (Communication Design)	3 years	City	Feb Jul ◆	28,800 ~	90,240	6.5 (6.0)	www.rmit.edu.au/programs/BP115	BP115	BP115P04	012348F
Bachelor of Fashion (Design Technology)	1 year	Brunswick	Feb Jul	25,920 ~	25,920	N/A	www.rmit.edu.au/programs/BP211	BP211	BP211P15	0526630
Bachelor of Fashion (Design) (Honours)	4 years	Brunswick/ City *	Feb Jul ◆	27,840	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BH103	BH103	BH103P15	079792K
Bachelor of Fashion (Merchandise Management)	1 year	Brunswick	Feb Jul	25,920	25,920	N/A	www.rmit.edu.au/programs/BP310	BP310	BP310	052664G
Bachelor of Industrial Design (Honours)	4 years	City	Feb Jul	29,760	130,560	6.5 (6.0)	www.rmit.edu.au/programs/BH104	BH104	BH104P15	080225J
Bachelor of Information Technology (Games and Graphics Programming)	3 years	City	Feb	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP215	BP215	BP215P8	061071E
Bachelor of Interior Design (Honours)	4 years	City	Feb ◆	29,760	130,560	6.5 (6.0)	www.rmit.edu.au/programs/BH115	BH115	BH115	0839450
Bachelor of Urban and Regional Planning (Honours)	4 years	City	Feb Jul	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BH108	BH108	BH108	080010E
Postgraduate										
Master of Animation, Games and Interactivity	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC232	MC232	MC232	084348K
Master of Architecture	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC163	MC163	MC163	060829E
Master of Arts (Art in Public Space)	1.5 years	City	Feb Jul	25,920 ~	39840	6.5 (6.0)	www.rmit.edu.au/programs/MC079	MC079	MC079	022048E
Master of Arts (Arts Management)	1.5 years	City	Feb Jul	24,000	36,480	6.5 (6.0)	www.rmit.edu.au/programs/MC034	MC034	MC034P8	061673J
Master of Communication Design	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC250	MC250	MC250	084351E
Master of Design Innovation and Technology	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC231	MC231	MC231	0800000
Master of Fashion (Design)	2 years	City	Feb	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC246	MC246	MC246	084661 <i>A</i>
Master of Fashion (Entrepreneurship)	2 years	Brunswick	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC213	MC213	MC213P15	079302N
Master of Fine Art	1 year	City	Feb	27,360	27,360	6.5 (6.0)	www.rmit.edu.au/programs/MC078	MC078	MC078	022049A

^{~ ◆ *} See page 65 for more information

Art, Design and Architecture	:									
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Postgraduate—continued										
Master of Landscape Architecture	2 years	City	Feb Jul	29,760 ~	61,440	6.5 (6.0)	www.rmit.edu.au/programs/MC172	MC172	MC172	064392E
Master of Urban Design	2 years	City	Feb Jul	33,660 ~	69,360	6.5 (6.0)	www.rmit.edu.au/programs/MC193	MC193	MC193	078873F
Master of Urban Planning and Environment	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC221	MC221	MC221	079932C
Master of Design (Architecture and Design)	2 years	City	Feb Jul	28,800	59,520	6.5 (6.0)	www.rmit.edu.au/programs/MR207	MR207	MR207	079688K
Research		<u> </u>	1			I	T			
Master of Design (Fashion & Textiles)	2 years	Brunswick/ City *	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR213	MR213	MR213	079694A
Master of Fine Art	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR208	MR208	MR208	079690E
Master of Technology (Fashion & Textiles)	2 years	Brunswick	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR214	MR214	MR214	079695M
Doctor of Philosophy (Architecture and Design)	4 years	City	Feb Jul	31,680	138,240	6.5 (6.0)	www.rmit.edu.au/programs/DR207	DR207	DR207	079809F
Doctor of Philosophy (Art)	4 years	City	Feb Jul	25,920	115,200	6.5 (6.0)	www.rmit.edu.au/programs/DR208	DR208	DR208	079810B
Doctor of Philosophy (Fashion & Textiles)	4 years	Brunswick	Feb Jul	25,920	115,200	6.5 (6.0)	www.rmit.edu.au/programs/DR213	DR213	DR213	079719G

Building, Construction and Pl	anning										
Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overal Band (Individ Band)		rements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education											
Diploma of Building and Construction (Building)	2 years	City	Feb Jul	33,750	5.5 (5.0)	www.rmit.e	du.au/programs/C5256	CPC50210	C5256	C5256A	073061E
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Undergraduate											
Bachelor of Applied Science (Construction Management) (Honours)	4 years	City	Feb	25,920	11,5200	6.5 (6.0)	www.rmit.edu.au/programs/BH114	ļ	BH114	BH114	083946G
Bachelor of Applied Science (Project Management) (Honours)	4 years	City	Feb Jul	24,960	111,360	6.5 (6.0)	www.rmit.edu.au/programs/BH112	!	BH112	BH112	084352C

 $[\]sim$ * See page 65 for more information

Building, Construction and Plant	anning									
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Applied Science (Property and Valuation) (Honours)	4 years	City	Feb	24,960	111,360	6.5 (6.0)	www.rmit.edu.au/programs/BH113	BH113	BH113	083947F
Bachelor of Landscape Architectural Design	3 years	City	Feb Jul ◆	29,760 ~	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP256	BP256	BP256P15	066833B
Bachelor of Urban and Regional Planning (Honours)	4 years	City	Feb Jul	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BH108	BH108	BH108	080010B
Postgraduate	1.	Lau	1	1		1	T			
Master of Energy Efficient and Sustainable Building	2 years	City	Feb Jul	29,760	61,440	6.5 (6.0)	www.rmit.edu.au/programs/MC209	MC209	MC209	084668E
Master of Project Management	2 years	City	Feb Jul	29,760	61,440	6.5 (6.0)	www.rmit.edu.au/programs/MC210	MC210	MC210PDPM MC210EN MC210IT MC210PM	079796F
Master of Property	2 years	City	Feb Jul	29,760	61,440	6.5 (6.0)	www.rmit.edu.au/programs/MC212	MC212	MC212	085116G
Research										
Master of Applied Science (Built Environment)	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MR212	MR212	MR212	079830J
Doctor of Philosophy (Built Environment)	4 years	City	Feb Jul	31,680	138,240	6.5 (6.0)	www.rmit.edu.au/programs/DR212	DR212	DR212	079829B

Business										
Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education										
Certificate IV in Accounting	0.5 year	City	Feb Jul	9,500	5.5 (5.0)	www.rmit.edu.au/programs/C4324	FNS40611	C4324	C4324	078612E
Certificate IV in International Trade	0.5 year	City	Feb	9,250	5.5 (5.0)	www.rmit.edu.au/programs/C4222	BSB41107	C4222	C4222B	081855D
Diploma of Accounting	0.5 year	City	Feb Jul	9,500	5.5 (5.0)	www.rmit.edu.au/programs/C5260	FNS50210	C5260	C5260	076423D
Diploma of International Business	0.5 year	City	Jul	9,250	5.5 (5.0)	www.rmit.edu.au/programs/C5219	BSB50807	C5219	C5219A	081856C
Advanced Diploma of Accounting	0.5 year	City	Feb Jul	9,500	5.5 (5.0)	www.rmit.edu.au/programs/C6113	FNS40611	C6113	C6113	078612E
Advanced Diploma of International Business	0.5 year	City	Feb	9,250	5.5 (5.0)	www.rmit.edu.au/programs/C6101	22039VIC	C6101	C6101A	081857B

♦ ~ See page 65 for more information

Business										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate										
Diploma of Commerce	1 year	City	Feb Jul	23,040	23,040	5.5 (5.0)	www.rmit.edu.au/programs/DP003	DP003	DP003	065386F
Associate Degree in Business	2 years	City	Feb Jul	23,040	47,040	6.0 (5.5)	www.rmit.edu.au/programs/AD010	AD010	AD010	068663K
Associate Degree in Fashion and Textile Merchandising	2 years	Brunswick	Feb Jul	24,960 ~	51,840	6.0 (5.5)	www.rmit.edu.au/programs/AD013	AD013	AD013	071874F
Associate Degree in Health Sciences	2 years	City	Feb Jul	27,840	56,640	6.0 (5.5)	www.rmit.edu.au/programs/AD019	AD019	AD019	077364B
Bachelor of Business (Accountancy)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP254	BP254	BP254	063095M
Bachelor of Business (Economics and Finance)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP251	BP251	BP251	063198D
Bachelor of Business (Economics and Finance) (Applied)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP134	BP134	BP134P9	063199C
Bachelor of Business (Entrepreneurship)	3 years	City	Feb	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP030	BP030	BP030	037963K
Bachelor of Business (Honours)	1 year	City	Feb	27,840	27,840	6.5 (6.0)	www.rmit.edu.au/programs/BH064	BH064	BH064	064712E
Bachelor of Business (Human Resource Management)	3 years	City	Feb	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP276	BP276	BP276	076961M
Bachelor of Business (Information Systems)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP308	BP308	BP308	079978M
Bachelor of Business (Information Systems) (Applied)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP138	BP138	BP138P14	079977A
Bachelor of Business (International Business)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP253	BP253	BP253	063096K
Bachelor of Business (International Business) (Applied)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP027	BP027	BP027P9	063197E
Bachelor of Business (Logistics and Supply Chain Management)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP255	BP255	BP255	063202B
Bachelor of Business (Logistics and Supply Chain Management) (Applied)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP143	BP143	BP143P9	063203A
Bachelor of Business (Management)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP217	BP217	BP217	052377C
Bachelor of Business (Marketing)	3 years	City	Feb Jul	27,840	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP252	BP252	BP252	063200D
Bachelor of Business (Marketing) (Applied)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP141	BP141	BP141P9	063201C
Bachelor of Business (Professional Accountancy)	4 years	City	Feb Jul	27,840 ~	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP129	BP129	BP129P9	062993G
Bachelor of Communication (Advertising)	3 years	City	Feb Jul ◆	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP219	BP219	BP219P9	064394C
Bachelor of Science (Mathematics)	3 years	City	Feb Jul	28,800	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP083	BP083	BP083P10	067839K
Bachelor of Science (Mathematics) (Honours)	1 year	City	Feb Jul	25,920	25,920	6.5 (6.0)	www.rmit.edu.au/programs/BH010	BH010	BH010P9	069565D

^{~ ◆} See page 65 for more information

Business										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Postgraduate										
Graduate Certificate in Business Administration	0.5 year	City	Feb Jul	_	18,240	6.5 (6.0)	www.rmit.edu.au/programs/GC047	GC047	GC047P6	084997K
Graduate Certificate in Business Administration (Executive)	0.5 year	City	Feb Jul	-	18,720	6.5 (6.0)	www.rmit.edu.au/programs/GC129	GC129	GC129	084999G
Graduate Certificate in Business Information Technology	0.5 year	City	Feb Jul	-	15,360	6.5 (6.0)	www.rmit.edu.au/programs/GC099	GC099	GC099P12B	085024M
Graduate Certificate in Finance	0.5 year	City	Feb Jul	_	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC048	GC048	GC048	085023A
Graduate Certificate in International Business	0.5 year	City	Feb Jul	_	17,760	6.5 (6.0)	www.rmit.edu.au/programs/GC153	GC153	GC153	084998J
Graduate Certificate in Marketing	0.5 year	City	Feb Jul	_	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC053	GC053	GC053	085022B
Graduate Certificate in Professional Accounting	0.5 year	City	Feb Jul	_	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC119	GC119	GC119	084995A
Graduate Certificate in Strategic Procurement	0.5 year	City	Feb Jul	_	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC149	GC149	GC149	085021C
Graduate Certificate in Supply Chain and Logistics Management	0.5 year	City	Feb Jul	-	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC055	GC055	GC055P13	084996M
Graduate Certificate of Commerce	0.5 year	City	Feb Jul	_	15,840	6.5 (6.0)	www.rmit.edu.au/programs/GC104	GC104	GC104	085025K
Master of Advertising	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC249	MC249	MC249	083949D
Master of Analytics	2 years	City	Feb Jul	25,920	52,800	6.5 (6.0)	www.rmit.edu.au/programs/MC242	MC242	MC242	081540A
Master of Business Administration	2 years	City	Feb Jul	36,480	74,880	6.5 (6.0)	www.rmit.edu.au/programs/MC199	MC199	MC199P15 MC199EXE15	077514D
Master of Business Administration (Executive)	1.5 years	City	Feb Jul	37,440	57,120	6.5 (6.0)	www.rmit.edu.au/programs/MC162	MC162	MC162P15	058615A
Master of Business Information Technology	2 years	City	Feb Jul	30,720	63,360	6.5 (6.0)	www.rmit.edu.au/programs/MC200	MC200	MC200P15 MC200EXE15	077515C
Master of Commerce	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC205	MC205	MC205P15 MC205EXE15	077517A
Master of Finance	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC201	MC201	MC201P15 MC201EXE15	077516B
Master of Information Management	2 years	City	Feb Jul	30,720	63,360	6.5 (6.0)	www.rmit.edu.au/programs/MC196	MC196	MC196P15 MC196EXE15	077511G
Master of International Business	2 years	City	Feb Jul	35,520	72960	6.5 (6.0)	www.rmit.edu.au/programs/MC192	MC192	MC192P15 MC192EXE15	078875D
Master of Marketing	2 years	City	Feb Jul	31,680	6,5280	6.5 (6.0)	www.rmit.edu.au/programs/MC197	MC197	MC197P15 MC197EXE15	077512F
Master of Professional Accounting	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC194	MC194	MC194P15 MC194EXE15	077509A



Business										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Postgraduate—continued										
Master of Project Management	2 years	City	Feb Jul	29,760	61,440	6.5 (6.0)	www.rmit.edu.au/programs/MC210	MC210	MC210PDPM MC210EN MC210IT MC210PM	079796F
Master of Strategic Procurement	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC195	MC195	MC195P15 MC195EXE15	077510G
Master of Supply Chain and Logistics Management	2 years	City	Feb Jul	31,680	65,280	6.5 (6.0)	www.rmit.edu.au/programs/MC198	MC198	MC198P15 MC198EXE15	077513E
Research										
Master of Business (Accountancy)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR200	MR200	MR200	079731A
Master of Business (Business and Law)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR205	MR205	MR205	079686A
Master of Business (Business Information Systems)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR201	MR201	MR201	079732M
Master of Business (Economics, Finance and Marketing)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR203	MR203	MR203	079679M
Master of Business (Management)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR204	MR204	MR204	079682E
Master of Business (Supply Chain and Logistics)	2 years	City	Feb Jul	25,920	537,60	6.5 (6.0)	www.rmit.edu.au/programs/MR202	MR202	MR202	079733K

Doctor of Philosophy (Accountancy)

Doctor of Philosophy (Management)

Doctor of Philosophy (Business)

Marketing)

Doctor of Philosophy (Business Information Systems)

Doctor of Philosophy (Economics, Finance and

Doctor of Philosophy (Supply Chain and Logistics)

4 years

4 years

4 years

4 years

4 years

4 years

City

City

City

City

City

City

Feb Jul

Feb Jul

Feb Jul

Feb Jul

Feb Jul

Feb Jul

28,800

28,800

28,800

28,800

28,800

28,800

126,720

126,720

126,720

126,720

126,720

126,720

6.5 (6.0)

6.5 (6.0)

6.5 (6.0)

6.5 (6.0)

6.5 (6.0)

6.5 (6.0)

www.rmit.edu.au/programs/DR200

www.rmit.edu.au/programs/DR201

www.rmit.edu.au/programs/DR205

www.rmit.edu.au/programs/DR203

www.rmit.edu.au/programs/DR204

www.rmit.edu.au/programs/DR202

DR200

DR201

DR205

DR203

DR204

DR202

DR200

DR201

DR205

DR203

DR204

DR202

079794G

079798D

079807G

079802B

079805K

079813K

Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individu Band)	ıal Entry Requir	ements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education											
Certificate IV in Sound Production	1 year	City	Feb	18,000	5.5 (5.0)	www.rmit.ec	lu.au/programs/C4276	CUS40209	C4276	C4276	0731471
Diploma in Graphic Design	1 year	Brunswick	Feb Jul	18,000	5.5 (5.0)	www.rmit.ec	lu.au/programs/C5316	CUV50311	C5316	C5316	078122
Diploma of Screen and Media	1 year	City	Feb	18,500	5.5 (5.0)	www.rmit.ed	lu.au/programs/C5216	CUF50107	C5216	C5216	065160
Advanced Diploma of Graphic Design	1 year	Brunswick	Feb Jul	18,000	5.5 (5.0)	www.rmit.ed	lu.au/programs/C6127	CUV60411	C6127	C6127	078822
Advanced Diploma of Screen and Media - Multimedia	1 year	City	Feb	18,000	5.5 (5.0)	www.rmit.ec	lu.au/programs/C6087	CUF60107	C6087	C6087DIGIT	066599
Advanced Diploma of Screen and Media – Screen	1 year	City	Feb	18,000	5.5 (5.0)	www.rmit.ec	lu.au/programs/C6087	CUF60107	C6087	C6087	066599
Advanced Diploma of Sound Production	1 year	City	Feb	18,000	5.5 (5.0)	www.rmit.ec	lu.au/programs/C6104	CUS60209	C6104	C6104	073197
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Total Tuition Fee	Academic IELTS Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Undergraduate											
Associate Degree in Professional Writing and Editing	2 years	City	Feb	24,000	48,960	6.0 (5.5)	www.rmit.edu.au/programs/AD01	3	AD016	AD016 ^	074927
Associate Degree in Screen and Media Production	2 years	City	Jul	24,000	48,960	6.0 (5.5)	www.rmit.edu.au/programs/AD01	7	AD017	AD017	078871
Bachelor of Arts (Creative Writing)	3 years	City	Feb	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP25	7	BP257	BP257	065130
Bachelor of Arts (Music Industry)	3 years	City	Feb ◆	24,000	75,840	6.5 (6.0)	www.rmit.edu.au/programs/BP04	7	BP047	BP047	065131
Bachelor of Communication (Journalism)	3 years	City	Feb	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP220)	BP220	BP220	048668
Bachelor of Communication (Media)	3 years	City	Feb Jul ◆	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP22	1	BP221	BP221	048667
Bachelor of Communication (Media)	2.5 years [©]	City	Jul ◆	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP22	1	BP221	BP221ACC	055813
Bachelor of Communication (Professional Communication)	3 years	City	Feb	25,920	835,20	6.5 (6.0)	www.rmit.edu.au/programs/BP222	2	BP222	BP222	048665
Bachelor of Communication (Professional Communication)	2.5 years ¬	City	Jul	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP22	2	BP222	BP222ACC	048722
Bachelor of Communication (Public Relations)	3 years	City	Feb	25,920	83,520	6.5 (6.0)	www.rmit.edu.au/programs/BP223	3	BP223	BP223 ^	048666
Bachelor of Design (Animation and Interactive Media)	3 years	City	Feb Jul ◆	28,800	90,240	6.5 (6.0)	www.rmit.edu.au/programs/BP203	3	BP203	BP203P14	079976
Bachelor of Design (Communication Design)	3 years	City	Feb Jul ◆	28,800 ~	90,240	6.5 (6.0)	www.rmit.edu.au/programs/BP11	5	BP115	BP115P04	012348
Bachelor of Design (Digital Media)	3 years	City	Feb Jul	28,800	90,240	6.5 (6.0)	www.rmit.edu.au/programs/BP309	9	BP309	BP309	080226
Bachelor of Design (Games)	3 years	City	Feb	28,800	90,240	6.5 (6.0)	www.rmit.edu.au/programs/BP214	4	BP214	BP214P12	07497
Bachelor of Media and Communication (Honours)	1 year	City	Feb	25.920	25.920	6.5 (6.0)	www.rmit.edu.au/programs/BH06		BH066	BH066	074925

Communication and Digital M											_
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Postgraduate											
Graduate Diploma in Journalism	1 year	City	Feb	21,120	21,120	7.0 (6.5)	www.rmit.edu.au/programs/GD074		GD074	GD074P5	012959
Master of Animation, Games and Interactivity	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC232		MC232	MC232	084348
Master of Communication	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC248		MC248	MC248	083948E
Master of Media	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MC188	1	MC188	MC188	079084E
Research											
Master of Design (Media and Communication)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR211		MR211	MR211	0798150
Doctor of Philosophy (Media and Communication)	4 years	City	Feb Jul	25,920	115,200	6.5 (6.0)	www.rmit.edu.au/programs/DR211		DR211	DR211	079814J
Computing, Games and Inforr	nation [*]	Fechnol	ogy	Indicative Total	Academic IELTS Overall			National			
Computing, Games and Inform	nation [*]	Fechnol	ogy					National Curriculum	Program		CRICOS
Computing, Games and Information	mation 7	Technolo Location	ogy Intake/s	Total	IELTS Overall		ements		Program Code	Program Plan	CRICOS Code
				Total Tuition Fee	IELTS Overall Band (Individ	ual	ements	Curriculum		Program Plan	
Program Name				Total Tuition Fee	IELTS Overall Band (Individ	Entry Requir	ements du.au/programs/C4298	Curriculum		Program Plan C4298	
Program Name Vocational Education Certificate IV in Telecommunications Networks	Duration	Location	Intake/s	Total Tuition Fee (AU\$)	IELTS Overall Band (Individent Band)	Entry Requir		Curriculum Code	Code		Code
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology	Duration 1 year	Location City	Intake/s	Total Tuition Fee (AU\$)	Band (Individual Band) 5.5 (5.0)	www.rmit.ec	du.au/programs/C4298	Curriculum Code	Code C4298	C4298	076421F 077413J
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology Diploma of Information Technology	Duration 1 year 1 year	Location City City	Intake/s Feb Jul Feb Jul	Total Tuition Fee (AUS) 16,500 18,500	IELTS Overall Band (Individing Band) 5.5 (5.0) 5.5 (5.0)	www.rmit.ec	du.au/programs/C4298 du.au/programs/C5300	Curriculum Code ICT40610 ICA50111	C4298 C5300	C4298 C5300	Code 076421F
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology Diploma of Information Technology Advanced Diploma of Computer Systems Engineering	Duration 1 year 1 year 2 years	Location City City City City	Intake/s Feb Jul Feb Jul Feb Jul	Total Tuition Fee (AUS) 16,500 18,500 33,750 Annual Tuition Fee	IELTS Overall Band (Individing Band) 5.5 (5.0) 5.5 (5.0) 5.5 (5.0) Indicative Total Tuition Fee	www.rmit.ec www.rmit.ec www.rmit.ec www.rmit.ec Academic IELTS Overall Band (Individual	du.au/programs/C4298 du.au/programs/C5300 du.au/programs/C6121	Curriculum Code ICT40610 ICA50111	Code C4298 C5300 C6121 Program	C4298 C5300 C6121A	076421F 077413J 078615E
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology Diploma of Information Technology Advanced Diploma of Computer Systems Engineering Program Name	Duration 1 year 1 year 2 years	Location City City City City	Intake/s Feb Jul Feb Jul Feb Jul	Total Tuition Fee (AUS) 16,500 18,500 33,750 Annual Tuition Fee	IELTS Overall Band (Individing Band) 5.5 (5.0) 5.5 (5.0) 5.5 (5.0) Indicative Total Tuition Fee	www.rmit.ec www.rmit.ec www.rmit.ec www.rmit.ec Academic IELTS Overall Band (Individual	du.au/programs/C4298 du.au/programs/C5300 du.au/programs/C6121	Curriculum Code ICT40610 ICA50111 UEE60411	Code C4298 C5300 C6121 Program	C4298 C5300 C6121A	076421F 077413J 078615E CRICOS Code
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology Diploma of Information Technology Advanced Diploma of Computer Systems Engineering Program Name Undergraduate	Duration 1 year 1 year 2 years Duration	Location City City City Location	Intake/s Feb Jul Feb Jul Feb Jul Intake/s	Total Tuition Fee (AUS) 16,500 18,500 33,750 Annual Tuition Fee (AUS)	IELTS Overall Band (Individual Band) 5.5 (5.0) 5.5 (5.0) 5.5 (5.0) Indicative Total Tuition Fee (AUS)	www.rmit.ed www.rmit.ed www.rmit.ed www.rmit.ed Academic IELTS Overall Band (Individual Band)	du.au/programs/C4298 du.au/programs/C5300 du.au/programs/C6121 Entry Requirements	Curriculum Code ICT40610 ICA50111 UEE60411	Code C4298 C5300 C6121 Program Code	C4298 C5300 C6121A Program Plan	076421F 077413J 078615E
Program Name Vocational Education Certificate IV in Telecommunications Networks Technology Diploma of Information Technology Advanced Diploma of Computer Systems Engineering Program Name Undergraduate Associate Degree in Information Technology	Duration 1 year 1 year 2 years Duration	Location City City City Location City	Intake/s Feb Jul Feb Jul Feb Jul Intake/s	Total Tuition Fee (AU\$) 16,500 18,500 33,750 Annual Tuition Fee (AU\$)	IELTS Overall Band (Individual Band) 5.5 (5.0) 5.5 (5.0) 5.5 (5.0) Indicative Total Tuition Fee (AU\$)	www.rmit.ed www.rmit.ed www.rmit.ed www.rmit.ed www.rmit.ed academic IELTS Overall Band (Individual Band)	du.au/programs/C4298 du.au/programs/C5300 du.au/programs/C6121 Entry Requirements www.rmit.edu.au/programs/AD006	Curriculum Code ICT40610 ICA50111 UEE60411	Code C4298 C5300 C6121 Program Code AD006	C4298 C5300 C6121A Program Plan AD006P11	076421F 077413J 078615E CRICOS Code

Computing, Games and Infor	mation [*]	Fechnol	ogy							
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Software Engineering	4 years	City	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/BP096	BP096	BP096P8	061069G
Bachelor of Technology (Computing Studies)	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP232	BP232	BP232P7	058731G
Postgraduate Master of Applied Science (Information Security and Assurance)	2 years	City	Feb Jul	28,800	58,560	6.5 (6.0)	www.rmit.edu.au/programs/MC159	MC159	MC159	055526D
Master of Computer Science	1.5 years	City	Feb Jul	30,720	46,560	6.5 (6.0)	www.rmit.edu.au/programs/MC061	MC061	MC061P14	079938G
Master of Information Technology	2 years	City	Feb Jul	30,720	62,400	6.5 (6.0)	www.rmit.edu.au/programs/MC208	MC208	MC208	079795G
Research										
Master of Science (Computer Science)	2 years	City	Feb Jul	30,720	62,400	6.5 (6.0)	www.rmit.edu.au/programs/MR221	MR221	MR221	079697J
Doctor of Philosophy (Computer Science)	4 years	City	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/DR221	DR221	DR221	079721C

Education and Teaching										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate										
Bachelor of Education (Early Childhood Education)	4 years	Bundoora	Feb Jul	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BP260	BP260	BP260	075101G
Bachelor of Education (Primary and Early Childhood Education)	4 years	Bundoora	Feb	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BP046	BP046	BP046PEC	080003A
Bachelor of Education (Primary Education and Disability Studies)	4 years	Bundoora	Feb	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BP046	BP046	BP046PDS	080002B
Bachelor of Education (Primary)	4 years	Brunswick	Feb	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BP046	BP046	BP046PBR	080001C
Bachelor of Education (Primary)	4 years	Bundoora	Feb	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BP046	BP046	BP046PBU	080001C



Education and Teaching										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Postgraduate										
Graduate Diploma in Adult and Vocational Education and Training	1 year	City	Feb Jul	23,040	23,040	7.0 (6.5)	www.rmit.edu.au/programs/GD037	GD037	GD037P12	074921B
Graduate Diploma in Early Childhood Teaching	1 year	Bundoora	Feb	23,040	23,040	7.0 (6.5)	www.rmit.edu.au/programs/GD034	GD034	GD034P04 ^	066337G
Graduate Diploma in Education (Early Childhood)	1 year	Bundoora	Feb	23,040	23,040	7.0 (6.5)	www.rmit.edu.au/programs/GD108	GD108	GD108P05 ^	012380F
Master of Teaching Practice (Primary Education)	2 years	Bundoora	Feb	23,040	47,040	7.5 (7.0 – reading, 7.0 – writing, 8.0 – listening, 8.0 – speaking)	www.rmit.edu.au/programs/MC219	MC219	MC219	079980F
Master of Teaching Practice (Secondary Education)	2 years	Bundoora	Feb	23,040	47,040	7.5 (7.0 – reading, 7.0 – writing, 8.0 – listening, 8.0 – speaking)	www.rmit.edu.au/programs/MC220	MC220	MC220	079981E
Research										
Master of Education	2 years	Bundoora	Feb Jul	23,040	47,040	7.0 (6.5)	www.rmit.edu.au/programs/MR209	MR209	MR209	079692C
Doctor of Philosophy (Education)	4 years	Bundoora	Feb Jul	23,040	98,880	7.0 (6.5)	www.rmit.edu.au/programs/DR209	DR209	DR209	079811A

Engineering										
Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education										
Advanced Diploma of Electronics and Communications Engineering	2 years	City	Feb Jul	33,750	5.5 (5.0)	www.rmit.edu.au/programs/C6122	UEE60211	C6122	C6122	078616A
Advanced Diploma of Engineering Technology	2 years	City	Feb	33,750	5.5 (5.0)	www.rmit.edu.au/programs/C6132	22228VIC	C6132	C6132	080769K
Advanced Diploma of Engineering Technology – Electrical	2 years	City	Feb Jul	33,750	5.5 (5.0)	www.rmit.edu.au/programs/C6120	UEE62111	C6120	C6120	078614C

 $^{^{\}wedge}\,$ See page 65 for more information

Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate										
Associate Degree in Aviation (Professional Pilots)	2 years	City/Pt Cook †	Feb Jul	64,320	130560 [‡]	6.0 (5.5)	www.rmit.edu.au/programs/AD023	AD023	AD023	077041
Associate Degree in Engineering Technology	2 years	City	Feb Jul	28,800	58,560	6.0 (5.5)	www.rmit.edu.au/programs/AD026	AD026	AD026	079303k
Bachelor of Applied Science (Aviation)	3 years	City	Feb Jul	33,600	103,680	6.5 (6.0)	www.rmit.edu.au/programs/BP070	BP070	BP070P6	022041J
Bachelor of Applied Science (Aviation)	3 years	City/Pt Cook	Feb Jul	33,600 ~	103,680	6.5 (6.0)	www.rmit.edu.au/programs/BP070	BP070	BP070PL ^^	081761K
Bachelor of Applied Science (Aviation)/Bachelor of Business (Management)	4 years	City	Feb	37,800	157,680	6.5 (6.0)	www.rmit.edu.au/programs/BP284	BP284	BP284ASADD/ BP284BMDD	077047
Bachelor of Applied Science (Construction Management) (Honours)	4 years	City	Feb	25,920	115,200	6.5 (6.0)	www.rmit.edu.au/programs/BH114	BH114	BH114	0839460
Bachelor of Engineering (Advanced Manufacturing and Mechatronics Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH068	BH068	BH068	0797720
Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)/Bachelor of Business (International Business)	5 years	City	Feb	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH086	BH086	BH086AMHDD/ BH086BIBDD	0797800
Bachelor of Engineering (Aerospace Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH078	BH078	BH078	079776K
Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora *	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH082	BH082	BH082AEHDD/ BH082MGTDD	0797780
Bachelor of Engineering (Automotive Engineering) (Honours)	4 years	City/ Bundoora	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH074	BH074	BH074	079774A
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH084	BH084	BH084AEHDD/ BH084MGTDD	0797790
Bachelor of Engineering (Biomedical Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	1401,60	6.5 (6.0)	www.rmit.edu.au/programs/BH069	BH069	BH069	079597E
Bachelor of Engineering (Chemical Engineering) (Honours)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH079	BH079	BH079	079626E
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	36,120	190,920	6.5 (6.0)	www.rmit.edu.au/programs/BH085	BH085	BH085CEHDD/ BH085MANDD	079628N
Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years	City	Feb Jul	33,024	175,440	6.5 (6.0)	www.rmit.edu.au/programs/BH087	BH087	BH087CEHDD/ BH087SCBDD	079781B
Bachelor of Engineering (Civil and Infrastructure) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH077	BH077	BH077	0796250
Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora *	Feb Jul	36,120	190,920	6.5 (6.0)	www.rmit.edu.au/programs/BH088	BH088	BH088CIHDD/ BH088MGTDD	079629K
Bachelor of Engineering (Computer and Network Engineering) (Honours)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH072	BH072	BH072	079618B

^{† ‡ ~ * ^^} See page 65 for more information

Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH107	BH107	BH107CNHDD/ BP107MANDD	079638J
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH091	BH091	BH091CNHDD/ BH091CSDD	079622F
Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)	4 years	City	Feb Jul	33600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH073	BH073	BH073	079620G
Bachelor of Engineering (Electrical Engineering) (Honours)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH075	BH075	BH075	079598A
Bachelor of Engineering (Electrical Engineering) (Honours)/Bachelor of Commerce	5 years	City	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH083	BH083	BH083COMDD/ BH083EEHDD	079621G
Bachelor of Engineering (Electrical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH081	BH081	BH081EEHDD/ BH081MANDD	079777J
Bachelor of Engineering (Electronic and Communication Engineering) (Honours)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH071	BH071	BH071	079619A
Bachelor of Engineering (Electronic and Communication Engineering) (Honours)/Bachelor of Computer Science	5 years	City	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH094	BH094	BH094CSDD/ BH094ECHDD	079623E
Bachelor of Engineering (Electronic Product Design) (Honours)	4 years	City	Feb	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH067	BH067	BH067	079617C
Bachelor of Engineering (Environmental Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH080	BH080	BH080	079627A
Bachelor of Engineering (Mechanical Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH070	BH070	BH070	079773B
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business (Management)	5 years	City/ Bundoora *	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH089	BH089	BH089MANDD/ BH089MEHDD	079782A
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Design (Industrial Design) (Honours)	5 years	City/ Bundoora *	Feb	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH093	BH093	BH093DIDDD/ BH093MEHDD	079785J
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Science (Biotechnology)	5 years	City/ Bundoora *	Feb	3,6960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH090	BH090	BH090MEHDD/ BH090SCBDD	079783M
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BH076	BH076	BH076	079775M
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)/Bachelor of Design (Industrial Design) (Honours)	5 years	City/ Bundoora *	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH100	BH100	BH100DIDDD/ BH100SSHDD	079789E

^{*} See page 65 for more information

Engineering										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)/Bachelor of Engineering (Management)	5 years	City/ Bundoora *	Feb Jul	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH092	BH092	BH100DIDDD/ BH100SSHDD	079784K
Postgraduate										
Master of Engineering (Aerospace and Aviation)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC225	MC225	MC225	079800D
Master of Engineering (Airworthiness)	1 year	City	Feb	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC238	MC238	MC238	085117F
Master of Engineering (Electrical and Electronic Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC180	MC180	MC180	072752G
Master of Engineering (Electrical Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC235	MC235	MC235	079937J
Master of Engineering (Electronics Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC233	MC233	MC233	079804N
Master of Engineering (Integrated Logistics Management)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC227	MC227	MC227	079803A
Master of Engineering (International Automotive Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC230	MC230	MC230	079935M
Master of Engineering (Management)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC226	MC226	MC226	079801C
Master of Engineering (Manufacturing)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC224	MC224	MC224	079797E
Master of Engineering (Structures and Forensics)	1 year	City/ Bundoora *	Feb Jul	33,600	33600	6.5 (6.0)	www.rmit.edu.au/programs/MC207	MC207	MC207	078874E
Master of Engineering (Sustainable Energy)	2 years	City	Feb Jul	33,600	68160	6.5 (6.0)	www.rmit.edu.au/programs/MC229	MC229	MC229	079934A
Master of Engineering (Systems Support Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC228	MC228	MC228	079933B
Master of Engineering (Telecommunication and Network Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC234	MC234	MC234	079936K
Master of Sustainable Practice	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC240	MC240	MC240	079806J
Research										
Master of Engineering (Aerospace Engineering)	2 years	City/ Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR215	MR215	MR215	079832G
Master of Engineering (Chemical Engineering)	2 years	City	Feb Jul	33,600	681,60	6.5 (6.0)	www.rmit.edu.au/programs/MR217	MR217	MR217	079819D
Master of Engineering (Civil Engineering)	2 years	City/ Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR218	MR218	MR218	079820M

^{*} See page 65 for more information

Engineering										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Research—continued										
Master of Engineering (Electrical & Electronic Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR220	MR220	MR220	079696K
Master of Engineering (Environmental Engineering)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR219	MR219	MR219	079821K
Master of Engineering (Mechanical & Manufacturing Engineering)	2 years	City/ Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR216	MR216	MR216	079834E
Doctor of Philosophy (Aerospace Engineering)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR215	DR215	DR215	079831G
Doctor of Philosophy (Civil Engineering)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR218	DR218	DR218	079817F
Doctor of Philosophy (Electrical and Electronic Engineering)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR220	DR220	DR220	079720D
Doctor of Philosophy (Mechanical and Manufacturing Engineering)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR216	DR216	DR216	079833F

Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overal Band (Individual)	-	rements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education				.,	,	, ,					
Diploma of Conservation and Land Management	2 years	City	Feb	35750	5.5 (5.0)	www.rmit.ed	du.au/programs/C5305	AHC51110	C5305	C5305	078611F
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Undergraduate											
Bachelor of Environmental Science	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP192		BP192	BP192P6	047880G
Bachelor of Environmental Science/Bachelor of Business (Management)	4 years	City	Feb	34,560	144,720	6.5 (6.0)	www.rmit.edu.au/programs/BP161		BP161	BP161ESDD6/ BP161MANDD	043570K
Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours)	5 years	City	Feb	30,720	163,200	6.5 (6.0)	www.rmit.edu.au/programs/BH096		BH096	BH096EEHDD/ BH096ESDD	079786G

^{*} See page 65 for more information

	ty									
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate—continued										
Bachelor of Environmental Science/Bachelor of Social Science (Environment)	4 years	City	Feb	27,840	122,880	6.5 (6.0)	www.rmit.edu.au/programs/BP193	BP193	BP193ENVDD/ BP193SOCDD	048147G
Bachelor of Science (Geospatial Science) (Honours)	4 years	City	Feb Jul	31,680	132,480	6.5 (6.0)	www.rmit.edu.au/programs/BH117	BH117	BH117	084349J
Bachelor of Social Science (Environment)	3 years	City	Feb	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP000	BP000	BP000	027119G
Master of Applied Science (Geospatial Information) Master of Energy Efficient and Sustainable Building	1.5 years 2 years	City	Feb Jul	28,800 29,760	43,680 61,440	6.5 (6.0) 6.5 (6.0)	www.rmit.edu.au/programs/MC058 www.rmit.edu.au/programs/MC209	MC058 MC209	MC058 MC209	023208E 084668E
, , , , , , , , , , , , , , , , , , , ,	,			· ·	-,	, ,	1 0			
Wideter of Energy Emoletic and edeternable Ballaning							1 -			U04000E
Master of Environmental Science and Techonology	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC191	MC191	MC191	077662C
0, 0	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC191	MC191	MC191	
Master of Environmental Science and Techonology	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0) 6.5 (6.0)	www.rmit.edu.au/programs/MC191 www.rmit.edu.au/programs/MR223	MC191	MC191 MR223	
Master of Environmental Science and Techonology Research				· ·	1					077662C
Master of Environmental Science and Techonology Research Master of Science (Geospatial Sciences)	2 years	City	Feb Jul	31,680	64,320	6.5 (6.0)	www.rmit.edu.au/programs/MR223	MR223	MR223	077662C 079825F

Healthcare and Medical										
Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education										
Diploma of Nursing (Enrolled/Division 2 Nursing)	2 years	Bundoora	Feb	35,750	6.0 (5.5)	www.rmit.edu.au/programs/C5313	HLT51612	C5313	C5313	078613D

Healthcare and Medical										
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate										
Associate Degree in Applied Science	2 years	City	Feb	27,840	56,640	6.0 (5.5)	www.rmit.edu.au/programs/AD012	AD012	AD012	071869C
Bachelor of Applied Science (Exercise and Sport Science)	3 years	Bundoora	Feb	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP296	BP296	BP296	077052G
Bachelor of Applied Science (Health and Physical Education)	4 years	Bundoora	Feb	30,720 ~	128,640	6.5 (6.0)	www.rmit.edu.au/programs/BP041	BP041	BP041P15 ^	012346G
Bachelor of Applied Science (Medical Radiations) – Medical Imaging	3 years	Bundoora	Feb	33,600 ~	103,680	7.0 (6.5)	www.rmit.edu.au/programs/BP148	BP148	BP148P09MI	002659G
Bachelor of Applied Science (Medical Radiations) – Nuclear Medicine	3 years	Bundoora	Feb	33,600 ~	103,680	7.0 (6.5)	www.rmit.edu.au/programs/BP148	BP148	BP148P03NM ^	002659G
Bachelor of Applied Science (Medical Radiations) – Radiation Therapy	3 years	Bundoora	Feb	33,600 ~	103,680	7.0 (6.5)	www.rmit.edu.au/programs/BP148	BP148	BP148P03RT ^	002659G
Bachelor of Applied Science (Psychology)	3 years	City/ Bundoora *	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP154	BP154	BP154	029765E
Bachelor of Applied Science (Psychology) (Honours)	1 year	Bundoora	Feb	30,720	30,720	6.5 (6.0)	www.rmit.edu.au/programs/BH000	BH000	BH000	037200J
Bachelor of Biomedical Science (Honours)	1 year	Bundoora	Feb	33,600	33,600	6.5 (6.0)	www.rmit.edu.au/programs/BH058	BH058	BH058P12	084885G
Bachelor of Biomedical Science (Laboratory Medicine)	4 years	Bundoora	Feb Jul ◆	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BP147	BP147	BP147P12A	074926G
Bachelor of Biomedical Science (Pharmaceutical Sciences)	4 years	Bundoora	Feb	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/BP184	BP184	BP184P12A ^	071867E
Bachelor of Biomedical Sciences	3 years	Bundoora	Feb Jul ◆	33,600	103,680	6.5 (6.0)	www.rmit.edu.au/programs/BP231	BP231	BP231P10	068159D
Bachelor of Health Science (Honours)	1 year	Bundoora	Feb	30,720	30,720	6.5 (6.0)	www.rmit.edu.au/programs/BH062	BH062	BH062	082395G
Bachelor of Health Science/Bachelor of Applied Science (Chinese Medicine)	5 years	Bundoora	Feb	30,720	163,200	6.5 (6.0)	www.rmit.edu.au/programs/BP278	BP278	BP278CMDD/ BP278HSDD	077042J
Bachelor of Health Science/Bachelor of Applied Science (Chiropractic)	5 years	Bundoora	Feb	30,720	163,200	6.5 (6.0)	www.rmit.edu.au/programs/BP280	BP280	BP280CSCDD/ BP280HSDD	077044G
Bachelor of Health Science/Bachelor of Applied Science (Osteopathy)	5 years	Bundoora	Feb	30,720	163,200	6.5 (6.0)	www.rmit.edu.au/programs/BP279	BP279	BP279CSODD/ BP279HSDD	077043G
Bachelor of Nursing	3 years	Bundoora	Feb	28,800	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP032	BP032	BP032P04	023212J
Bachelor of Pharmacy (Honours)	4 years	Bundoora	Feb	35,520	147,840	6.5 (6.0)	www.rmit.edu.au/programs/BH102	BH102	BH102	079791M
Bachelor of Social Science (Psychology)	3 years	City	Feb	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP112	BP112	BP112	035023D

^{~ ^ ◆} See page 65 for more information

Healthcare and Medical												
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code		
Postgraduate												
Graduate Diploma in Mental Health Nursing	1 year	Bundoora	Feb Jul	24,960	24,960	6.5 (6.0)	www.rmit.edu.au/programs/GD158	GD158	GD158 ^	073315K		
Master of Laboratory Medicine	2 years	Bundoora/ City*	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC158	MC158	MC158	056171G		
Master of Medical Physics	2 years	City	Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC215	MC215	MC215	080227G		
Master of Psychology	2 years	Bundoora	Feb	30,720	62,400	8.0 (8.0)	www.rmit.edu.au/programs/MC002	MC002	MC002 ^	037955K		
Master of Social Work	2 years	City	Feb	24,960	51,840	7.0 (7.0)	www.rmit.edu.au/programs/MC150	MC150	MC150	058234C		
Research												
Master of Applied Science (Health and Medical Physics)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR233	MR233	MR233	079700G		
Master of Science (Complementary Medicine)	2 years	Bundoora	Feb Jul	30,720	62,400	6.5 (6.0)	www.rmit.edu.au/programs/MR224	MR224	MR224	079826E		
Master of Science (Medical Radiations)	2 years	Bundoora	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR228	MR228	MR228	079699G		
Master of Science (Nursing)	2 years	Bundoora	Feb Jul	30,720	62,400	6.5 (6.0)	www.rmit.edu.au/programs/MR225	MR225	MR225	079827D		
Master of Science (Psychology)	2 years	Bundoora	Feb Jul	30,720	62,400	6.5 (6.0)	www.rmit.edu.au/programs/MR226	MR226	MR226	079828C		
Doctor of Philosophy (Biomedical Science)	4 years	Bundoora	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR227	DR227	DR227	079689J		
Doctor of Philosophy (Complementary Medicine)	4 years	Bundoora	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/DR224	DR224	DR224	079728G		
Doctor of Philosophy (Medical Radiations Science)	4 years	Bundoora	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR228	DR228	DR228	079698G		
Doctor of Philosophy (Nursing)	4 years	Bundoora	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/DR225	DR225	DR225	079729F		
Doctor of Philosophy (Psychology)	4 years	Bundoora	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/DR226	DR226	DR226	079730B		

International and Community Services													
Program Name	Duration	Location	Intake/s	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	National Curriculum Code	Program Code	Program Plan	CRICOS Code			
Vocational Education													
Diploma of Interpreting	0.5 year	City	Feb Jul	9250	6.0 (5.5)	www.rmit.edu.au/programs/C5328	PSP52412	C5328	C5328	080431C			
Advanced Diploma of Interpreting	0.5 year	City	Feb Jul	10,750	6.5 (6.0)	www.rmit.edu.au/programs/C6134	PSP61112	C6134	C6134	080275K			
Advanced Diploma of Translating	0.5 year	City	Feb Jul	7250	6.5 (6.0)	www.rmit.edu.au/programs/C6133	PSP61012	C6133	C6133	080274M			

^ * See page 65 for more information CRICOS Provider code: 00122A



Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code
Undergraduate										
Bachelor of Applied Science (Psychology)	3 years	City/ Bundoora *	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP154	BP154	BP154	029765E
Bachelor of Applied Science (Psychology) (Honours)	1 year	Bundoora	Feb	30,720	30,720	6.5 (6.0)	www.rmit.edu.au/programs/BH000	BH000	BH000	037200J
Bachelor of Arts (International Studies)	3 years	City	Feb Jul	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP048	BP048	BP048P6	031941J
Bachelor of Arts (International Studies) (Honours)	1 year	City	Feb Jul	23,040	23,040	6.5 (6.0)	www.rmit.edu.au/programs/BH049	BH049	BH049	049567A
Bachelor of Social Science (Psychology)	3 years	City	Feb	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP112	BP112	BP112	035023
Bachelor of Social Science (Youth Work)	3 years	City	Feb Jul	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP191	BP191	BP191P06 ^	050982
Bachelor of Social Work (Honours)	4 years	City	Feb Jul ◆	23,040	98,880	6.5 (6.0)	www.rmit.edu.au/programs/BH105	BH105	BH105	0795960
Bachelor of Social Work (Honours)/Bachelor of Social Science (Psychology)	5 years	City	Feb Jul	23,040	127,680	6.5 (6.0)	www.rmit.edu.au/programs/BH106	BH106	BH106SOSDD/ BH106SWDD	0795920
Postgraduate										
Graduate Diploma in Translating and Interpreting	1 year	City	Feb Jul	24,960	24,960	6.5 (6.0)	www.rmit.edu.au/programs/GD168	GD168	GD168	0612600
Master of International Development	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC211	MC211	MC211	079979k
Master of International Urban and Environmental Management	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC222	MC222	MC222	079594E
Master of Psychology	2 years	Bundoora	Feb	30,720	62,400	8.0 (8.0)	www.rmit.edu.au/programs/MC002	MC002	MC002	037955k
Master of Public Policy	2 years	City	Feb	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC216	MC216	MC216	079593F
Master of Translating and Interpreting	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC214	MC214	MC214	079083F
Research										
researer					1	1				
Master of Social Science (Global, Urban & Social Studies)	2 years	City	Feb Jul	23,040	47,040	6.5 (6.0)	www.rmit.edu.au/programs/MR210	MR210	MR210	0796938

^{◆ ^} See page 65 for more information

Justice	Justice Technology of the Control of													
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code				
Undergraduate														
Bachelor of Arts (Criminal Justice Administration)	3 years	City	Feb Jul	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP023	BP023	BP023P05 ^	012347G				
Bachelor of Arts (Criminal Justice Administration) (Honours)	1 year	City	Feb	23,040	23,040	6.5 (6.0)	www.rmit.edu.au/programs/BH060	BH060	BH060	055811K				
Bachelor of Arts (Criminology and Psychology)	3 years	City	Feb Jul	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP295	BP295	BP295	077658K				
Bachelor of Social Science (Legal and Dispute Studies)	3 years	City	Feb Jul	23,040	72,000	6.5 (6.0)	www.rmit.edu.au/programs/BP204	BP204	BP204P6 ^	052088A				
Postgraduate														
Master of Justice and Criminology	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC223	MC223	MC223	079595D				
Research														
Master of Business (Business and Law)	2 years	City	Feb Jul	25,920	53,760	6.5 (6.0)	www.rmit.edu.au/programs/MR205	MR205	MR205	079686A				
Doctor of Philosophy (Law)	4 years	City	Feb Jul	28,800	126,720	6.5 (6.0)	www.rmit.edu.au/programs/DR206	DR206	DR206	079808G				

Science				Indicative	Academic						
Program Name	Duration	Location	Intake/s	Total Tuition Fee (AU\$)	IELTS Overall Band (Individ Band)		ements	National Curriculum Code	Program Code	Program Plan	CRICOS Code
Vocational Education											
Diploma of Laboratory Technology (Biotechnology)	2 years	City	Feb	35,750	5.5 (5.0)	www.rmit.ec	du.au/programs/C5282	MSL50109	C5282	C5282 ^	073063C
Diploma of Laboratory Technology (Pathology Testing)	2 years	City	Feb	35,750	5.5 (5.0)	www.rmit.ed	du.au/programs/C5283	MSL50109	C5283	C5283 ^	073062D
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements		Program Code	Program Plan	CRICOS Code
Undergraduate											
Bachelor of Applied Science (Surveying)(Honours)	4 years	City	Feb Jul	24,960	111,360	6.5 (6.0)	www.rmit.edu.au/programs/BH116		BH116	BH116	084350E
	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP229		BP229	BP229APCH	0743490



					Indicative	Academic				
Day and Name	B. artis	1	Late Late	Annual Tuition Fee	Total Tuition Fee	IELTS Overall Band (Individual	Est. But towards	Program	Day and Div	CRICOS
Program Name	Duration	Location	Intake/s	(AU\$)	(AU\$)	Band)	Entry Requirements	Code	Program Plan	Code
Undergraduate—continued										
Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Honours)	5 years	City	Feb	33,024	175,440	6.5 (6.0)	www.rmit.edu.au/programs/BH098	BH098	BH098ECHDD/ BH098SACDD	0797870
Bachelor of Science (Applied Science)/Bachelor of Business (Management)	4 years	City	Feb Jul	34,560	144,720	6.5 (6.0)	www.rmit.edu.au/programs/BP305	BP305	BP305ASDD/ BP305BMDD	079793J
Bachelor of Science (Applied Sciences)	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP229	BP229	BP229P7	056444J
Bachelor of Science (Applied Sciences) (Honours)	1 year	City/ Bundoora *	Feb Jul	30,720	30,720	6.5 (6.0)	www.rmit.edu.au/programs/BH012	BH012	BH012P10	068390G
Bachelor of Science (Biological Sciences)	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP229	BP229	BP229BISC	0743490
Bachelor of Science (Biotechnology)	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP226	BP226	BP226P7	056416B
Bachelor of Science (Biotechnology)/Bachelor of Biomedical Science	4 years	City/ Bundoora *	Feb	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/BP293	BP293	BP293BSDD/ BP293SBDD	076962K
Bachelor of Science (Dean's Scholar) (Honours)	4 years	City	Feb Jul	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/BH101	BH101	BH101	079790
Bachelor of Science (Food Technology and Nutrition)	3 years	City/ Bundoora *	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP199	BP199	BP199P7	048768N
Bachelor of Science (Food Technology and Nutrition)/ Bachelor of Engineering (Chemical Engineering) (Honours)	5 years	City/ Bundoora *	Feb Jul	33,024	175,440	6.5 (6.0)	www.rmit.edu.au/programs/BH099	BH099	BH099CEHDD/ BH099FTNDD	079788F
Bachelor of Science (Food Technology)/Bachelor of Business (Management)	4 years	City/ Bundoora *	Feb	34,560	144,720	6.5 (6.0)	www.rmit.edu.au/programs/BP289	BP289	BP289BMDD/ BP289SFTDD	076963J
Bachelor of Science (Nanotechnology)/Bachelor of Science (Applied Sciences)	4 years	City	Feb	30,720	128,640	6.5 (6.0)	www.rmit.edu.au/programs/BP247	BP247	BP247ASCDD/ BP247NANDD	060826E
Bachelor of Science (Physics)	3 years	City	Feb Jul	30,720	95,040	6.5 (6.0)	www.rmit.edu.au/programs/BP229	BP229	BP229PHYS	074351J
Bachelor of Science (Physics)/Bachelor of Engineering Electronic and Communication Engineering) (Honours)	5 years	City	Feb	36,960	195,360	6.5 (6.0)	www.rmit.edu.au/programs/BH097	BH097	BH097ECHDD/ BH097SPDD	0796240
Bachelor of Science (Statistics)	3 years	City	Feb Jul	28,800	89,280	6.5 (6.0)	www.rmit.edu.au/programs/BP245	BP245	BP245	058781J
Bachelor of Science (Statistics) (Honours)	1 year	City	Feb Jul	25,920	25,920	6.5 (6.0)	www.rmit.edu.au/programs/BH063	BH063	BH063	065137A
Postgraduate										
Graduate Diploma in Translating and Interpreting	1 year	City	Feb Jul	24,960	24,960	6.5 (6.0)	www.rmit.edu.au/programs/GD168	GD168	GD168	0612600
Master of Biotechnology	2 years	City/ Bundoora*	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC111	MC111	MC111P03	045512
Master of Biotechnology (Clinical Microbiology)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC111	MC111	MC111CLINC	084662N
Master of Biotechnology (Food Microbiology)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC111	MC111	MC111FOOD	084663

^{*} See page 65 for more information

Science												
Program Name	Duration	Location	Intake/s	Annual Tuition Fee (AU\$)	Indicative Total Tuition Fee (AU\$)	Academic IELTS Overall Band (Individual Band)	Entry Requirements	Program Code	Program Plan	CRICOS Code		
		City/										
Master of Biotechnology (Food Science)	2 years	Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC111	MC111	MC111FOSC	084665G		
Master of International Development	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC211	MC211	MC211	079979K		
Master of International Urban and Environmental Management	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC222	MC222	MC222	079594E		
Master of Laboratory Medicine	2 years	Bundoora/ City *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC158	MC158	MC158	056171G		
Master of Psychology	2 years	Bundoora	Feb	30,720	62,400	8.0 (8.0)	www.rmit.edu.au/programs/MC002	MC002	MC002	037955K		
Master of Public Policy	2 years	City	Feb	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC216	MC216	MC216	079593F		
Master of Science (International Sports Technology)	2 years	Bundoora	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MC190	MC190	MC190	0773654		
Master of Statistics and Operations Research	2 years	Bundoora	Feb Jul	25,920	52,800	6.5 (6.0)	www.rmit.edu.au/programs/MC004	MC004	MC004P12	074919G		
Master of Translating and Interpreting	2 years	City	Feb Jul	24,960	51,840	6.5 (6.0)	www.rmit.edu.au/programs/MC214	MC214	MC214	079083F		

Research

		City/								
Master of Science (Applied Biology & Biotechnology)	2 years	Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR231	MR231	MR231	079684C
Master of Science (Applied Chemistry)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR229	MR229	MR229	079823G
Master of Science (Applied Physics)	2 years	City	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR230	MR230	MR230	079681F
Master of Science (Biomedical Science)	2 years	Bundoora	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR227	MR227	MR227	079691D
Master of Science (Food Science)	2 years	City/ Bundoora *	Feb Jul	33,600	68,160	6.5 (6.0)	www.rmit.edu.au/programs/MR232	MR232	MR232	079687M
Master of Science (Mathematical Sciences)	2 years	City	Feb Jul	31,680	64,320	6.5 (6.0)	www.rmit.edu.au/programs/MR222	MR222	MR222	079824G
Doctor of Philosophy (Applied Biology and Biotechnology)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR231	DR231	DR231	079683D
Doctor of Philosophy (Applied Chemistry)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR229	DR229	DR229	079822J
Doctor of Philosophy (Applied Physics)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR230	DR230	DR230	079680G
Doctor of Philosophy (Chemical Engineering)	4 years	City	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR217	DR217	DR217	079816G
Doctor of Philosophy (Food Science)	4 years	City/ Bundoora *	Feb Jul	33,600	140,160	6.5 (6.0)	www.rmit.edu.au/programs/DR232	DR232	DR232	079685B
Doctor of Philosophy (Mathematical Sciences)	4 years	City	Feb Jul	31,680	132,480	6.5 (6.0)	www.rmit.edu.au/programs/DR222	DR222	DR222	079726J

^{*} See page 65 for more information

Symbol	Note
~	This program incurs additional costs. Please refer to the website for further information: www.rmit.edu.au/programs/fees/other.
٨	This program includes a professional work placement.
^^	This program plan includes flight training and has the additional objective of training students to achieve competency as a pilot, leading ultimately to the issuance of a Commercial Pilot License (CPL).
‡	The fee includes the program's maximum allotted flight hours and further fees will apply if students require additional flight hours. Material and additional fees are charged on top of the tuition fee, and details can be found at www.rmit.edu.au/programs/fees/ad023-otherfees.
*	Students may be required to attend both locations.
•	July commencement is only available for students with advanced standing.
•	This program is designed for July entry. The program structure is accelerated and consists of six semesters over 2.5 calendar years. Students will take four first year courses in intensive mode over spring (Nov/Dec) and (Jan/Feb) summer semesters.
٦	This is an accelerated program. Students are required to complete one summer semester (comprising 48 credit points) during their degree.
μ	English language programs are offered by RMIT English Worldwide (REW) CRICOS Provider Code 01912G. A \$240 enrolment fee applies.
†	This program requires flight training which is conducted at the Point Cook campus.
§	The fee advertised applies irrespective of a student enrolling in 36 or 48 credit points in a semester.

English Language Proficiency

International applicants are required to meet the English Language requirements for admission to RMIT University. Choose one of the following options:



You can provide test results from the International English Language Testing System (IELTS) test or Test of English as a Foreign Language (TOEFL). Refer to the table below for the equivalent test requirements.



You can provide evidence that you completed an Australian or overseas qualification that was conducted in English and is recognised by RMIT University. For a full list refer to:



Study an English language program at RMIT English Worldwide (REW). Further information is available on page 68.

www.rmit.edu.au/international/english-equivalent.

IELTS (academic module)	TOEFL (internet based iBT)	TOEFL (paper based) Academic	Pearson Test of English (PTE)	Cambridge Academic English (CAE)	RMIT English Worldwide
5.5 overall band score with no individual band score below 5.0	Overall score 71 with minimum of 17 in all sections	530 (TWE 3.5)	42 no band less than 36	Not applicable	Upper Intermediate Certificate
Score 6.0 overall with an individual band score of 5.5	Overall score 79 with minimum of 19 in all sections	550+ (TWE 4.0)	50 no band less than 42	CAE Grade C	Advanced Level Certificate
Score 6.5 overall with an individual band score of 6.0	Overall score 92 with minimum of 20 in all sections	580 (TWE 4.5)	58 no band less than 50	CAE Grade B	Advanced Plus Level Certificate
Score 7.0 overall with an individual band score of 6.5	Overall score 100 with minimum 24 in writing and 22 in all other sections	600 (TWE 5.0)	65 no band less than 58	CAE Grade B	Not applicable

Choose your own path

Pathways provide opportunities for students to complete one program and then move into another. It's a way of getting into the program you want, even if you can't meet the entry requirements straight away. Different levels of study at RMIT mean you can explore more than one way of getting the qualification you're aiming for.

RMIT English Worldwide

RMIT English Worldwide (REW) delivers English language programs to help international students meet the English language requirements for academic study at RMIT. You might prefer this option if you already meet the academic requirement for your desired program but need to improve your level of English. Find out more on page 68.

Foundation Studies

This accredited program prepares high-school students for university study. It is recognised for entry into degree and diploma programs and is an alternative to taking the Australian Year 12. Further information is available on page 69.



Vocational Education

Vocational education is practically orientated, ensuring excellent job prospects on completion. Vocational qualifications include advanced diplomas, diplomas and certificates, and can provide an excellent pathway to university degrees. Some programs provide up to two years credit toward an RMIT bachelor degree.

www.rmit.edu.au/study/applying-to-rmit/pathways

Associate Degrees

The two-year associate degree programs aim to provide a strong understanding of a selected study area. Students who complete an associate degree can receive credit exemptions for studies completed and gain entry into a related bachelor degree program.

Collaborative Articulation Programs

RMIT has Collaborative Articulation Programs (CAP) with seven highly regarded institutions in China and India. These unique programs provide a formal pathway for students who want to complete part of a degree overseas before transferring to RMIT. You will graduate with two awards – one from each institution.

- If you have completed prior tertiary study or have relevant work experience, you may be able to reduce the duration of your program through credit transfer or recognition of prior learning.
- Students should negotiate individual credit transfers with their program coordinator. For more information go to www.rmit.edu.au/students/enrolment/credit.

English at RMIT

Gain invaluable language skills

RMIT English Worldwide (REW) develops and delivers English language programs tailored for academic, business and industry purposes. REW programs support and prepare students and professionals to successfully use English in study and professional settings.

The 2016 tuition fees are AU\$410 per week plus an enrolment fee of AU\$240.

- You can also study RMIT English Worldwide programs in China, Vietnam, Thailand, Singapore and Indonesia.
- Every REW level comprises 200 hours of tuition.
 More than 50 hours of online self study materials are available at each level.

Academic English

English for Academic Purposes (EAP) helps you to meet the English language requirements for further study at RMIT. EAP will assist you to develop key skills in critical thinking, independent learning and active participation in the classroom.

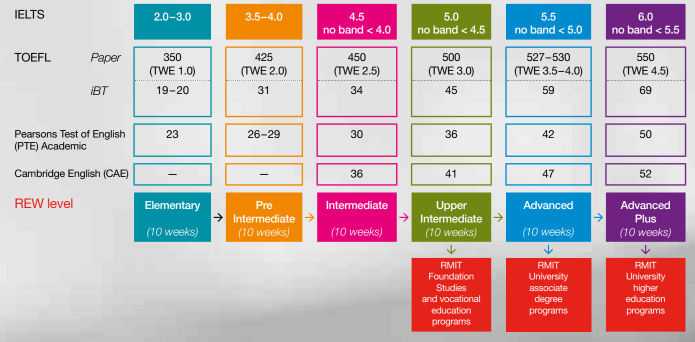
If you successfully complete an appropriate level of EAP, you will be eligible for entry into further study at RMIT without the requirement to sit an IELTS or TOEFL test.

IELTS Preparation and Testing

REW Melbourne is an official IELTS test centre and IELTS preparation course provider. IELTS preparation courses are the perfect way to prepare for studying in Australia or applying for residency. All programs are designed to give you the skills and confidence required to take the IELTS test.

For more information visit **www.rmitenglishworldwide.com**.

Approximate entry level



www.rmitenglishworldwide.com

RMIT Training Pty Ltd CRICOS provider code: 01912G

Foundation Studies

Strong foundations for future success

Foundation Studies guarantees entry into your preferred degree program at RMIT University, providing you achieve the required score. Foundation Studies also provides access to associate degrees and diplomas if you need an alternative pathway.

As an RMIT Foundation Studies student, you will be part of the university from day one, learning from university staff and studying at RMIT's vibrant City campus. You will have access to libraries, laboratories, studios, IT equipment, student services and clubs – everything RMIT has to offer.

Foundation Studies has three tailored streams for you to choose from:

- Business
- Art, Design and Architecture
- Science, Engineering and Health.

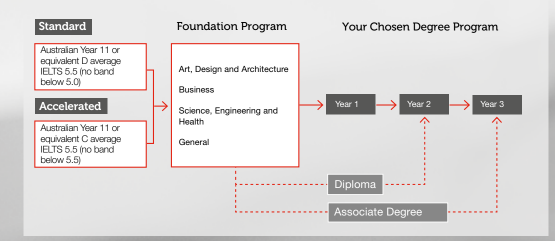
Alternatively, we also offer a General Program that provides freedom to choose from over thirty courses – from art, design and architecture, through to business, science, engineering and health.

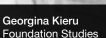
You should undertake a Foundation Studies program if:

- You have completed a Year 11 equivalent and need some extra preparation before beginning university.
- You have completed Year 12 but cannot gain direct university entry.
- You have not done as well as you had hoped in previous studies and need alternative pathway to RMIT University.
- Your preferred program specifies a prerequisite that you have not completed, such as a specific subject or portfolio.

Find out more about guaranteed pathways and requirements at www.rmit.edu.au/internationalcollege/guaranteed-pathways.

RMIT also offers Foundation Studies in Jakarta, Indonesia.
 www.rmit.com/study/international-partners/indonesia/programs





"I chose Foundation Studies because I wanted to ensure I was ready before starting my bachelor degree. It was also my chance to make sure that my choice of study was what I really wanted to do."



How to Apply

Find the program that you want to study www.rmit.edu.au/programs

Check that you meet the entry requirements

Consider English language and academic requirements, prerequisites and selection tasks.

Collect required documents:

- certified copies of academic transcripts from all qualifications
- certified copies of all graduation certificates in both original language and in English
- evidence of English language proficiency

You will also need any supporting documents listed in your program's entry requirements.

4 Submit your online application

iapply.rmit.edu.au

If you need help with your application, email isu@rmit.edu.au or contact one of RMIT's appointed agents:

www.international.rmit.edu.au/info/agentlist

We suggest you apply at least three months before your program start date so that you have enough time to obtain your student visa. Some programs have quotas and may close for admission without notice. Receive your electronic **Confirmation of Enrolment** (eCoE)

Expect to receive this three days after your payment is confirmed.

6 Accept your offer

Log into **iapply.rmit.edu.au** to complete the Offer Acceptance Form and make an online deposit.

Receive a **Letter of Offer** if your application is successful

Expect to receive an outcome two to four weeks after you apply.

Check your visa assessment level

www.immi.gov.au/Study/Pages/student-visa-assessment-levels.aspx

This affects the documents required for your visa application.

RMIT University participates in the Australian Government's Streamlined Visa Processing (SVP) program. This means that students with an eCoE for an advanced diploma, bachelor, masters, PhD or exchange program can have their student visa processed quickly under Assessment Level 1 guidelines.

Check which **documents** are required for the visa application

www.immi.gov.au/students/students/chooser

All applicants need to meet the Australian Government's Genuine Temporary Entrant criteria.

Apply for your visa

The application process is different in each country.

www.immi.gov.au/Help/Locations/Pages/our-offices.aspx

Travel to Australia and make sure you arrive on time for enrolment

For important dates and to prepare for life in a new country, refer to page 13 and visit:

www.rmit.edu.au/students/gettingstarted

After your **visa is granted**, you can travel to Australia

Make sure you follow all visa conditions or your visa may be cancelled. Read more about your obligations on page 72.

Wait for your application to be approved

If you are not eligible to participate in the SVP and you are from a country with assessment level 3, a student visa could take up to six months.

Further information

Australian Government Regulations for Student Visas

Students are granted a student visa, subject to a number of conditions. Students must:

- maintain enrolment in a CRICOS-registered program
- complete their program within the expected program duration, based on a full-time load unless extenuating circumstances exist
- maintain visa eligibility such as education level, academic progress and attendance
- keep RMIT notified of their address, and any change of address within seven days
- maintain Overseas Student Health Cover (OSHC) for the full duration of their student visa
- have the financial ability to meet all costs in Australia (including travel, tuition and living expenses)
- ensure any family members of school age attend school in Australia
- abide by student visa work limitations
- complete at least six months of study in their principal program (the highest program in a package) unless permission to transfer is granted by the principal provider.

For up-to-date information on student visa conditions, refer to

www.immi.gov.au/students.

A description of the Australian Government's legal framework to ensure quality education and consumer protection for international students is available at

www.aei.gov.au/regulatory-information.

Enrolment Variation and your Student Visa

Enrolment variation refers to any change to your enrolment status, including deferring your program, applying for a Leave of Absence or cancelling enrolment. RMIT is legally required to inform the Department of Immigration and Border Protection (DIBP) of certain enrolment variations and changes. It is important that you understand how changing your enrolment can impact the validity of your student visa.

www.rmit.edu.au/international/student-visa

Students Under 18

If you are under the age of 18 at the time of applying for your visa, you must have accommodation and welfare arrangements in place that have been approved by either DIBP or RMIT.

www.rmit.edu.au/international/under18

Students with Families

RMIT welcomes students being accompanied by their families. If you wish to bring your spouse or children to Australia, you are responsible for supporting them financially (including the payment of annual school fees). Full-time education is compulsory for all children in Victoria from the age of five to 15 years. For further information, please refer to your nearest Australian diplomatic post, or the Department of Immigration and Border Protection.

www.immi.gov.au or www.study.vic.gov.au

Important Fee Information

- For details on additional costs, please visit www.rmit.edu.au/programs/fees/other.
 For full-time students, the Student Services and Amenities Fee (SSAF) for 2015 is AU\$286.
 Refer to www.rmit.edu.au/programs/fees/ssaf.
- The program and fees information applies to students commencing programs between
 1 January and 31 December of selected academic year.
- All fees are quoted in Australian dollars (AU\$) and apply to RMIT University's Australian campuses only.
- Fees are held constant for each calendar year and RMIT may increase the fees by an amount that will not exceed 7.5% each year (subject to rounding). For Higher Education programs, tuition fees are rounded up to the nearest AU\$10.00 per credit point increment, and so the actual fee increase may exceed 7.5%. Similarly, for Vocational Education students the program annual fees are rounded to the nearest AU\$250, and therefore the actual fee increase may exceed 7.5%.
- Fee increases are applied at the beginning of each calendar year; therefore commencing mid-year students will find that the total cost of their program will be slightly higher than if they had commenced in February.
- Fees are invoiced on a study period basis according to the enrolled load for that particular study period except for the following two sectors:
 - English Language is charged at a weekly fee
 - Victorian Certificate of Education is charged a flat semester fee.

Australian Sanctions Laws

RMIT University is subject to United Nations (UN) and Australian sanctions laws that may affect your eligibility to enrol in particular programs. Applicants from sanctioned countries are encouraged to apply early and allow additional time for their application to be processed. For more information about UN and Australian sanctions laws, including a list of sanctioned countries, please visit

www.dfat.gov.au/sanctions/sanctions-regimes

Important Links

- Refund Policy
 - www.rmit.edu.au/policies/refunds
- Privacy Policywww.rmit.edu.au/privacy

Melbourne's new Free Tram Zone

PUBLIC TRANSPORT VICTORIA

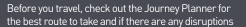
From 1 January 2015



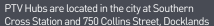














For more information or to offer feedback visit ptv.vic.gov.au or call 1800 800 007 (6am – midnight)

For more information **RMIT University GPO Box 2476** Melbourne VIC 3001 Australia Tel. +61 3 8676 7047

Email: isu@rmit.edu.au

www.rmit.edu.au/international

Date of issue: March 2015

This guide provides detailed information about RMIT's Melbourne-based programs for international students and is correct at the time of publication and is subject to change. For information on programs offered at the Vietnam campuses and other partner universities, visit www.rmit.com.

RMIT University CRICOS provider code: 00122A

RMIT Training CRICOS provider code: 01912G

RMIT University RTO code: 3046

Images: John Golling, pages 2, 6; Earl Carter, page 6; Walter Collalto, page 19; Visions of Victoria, page 9; Janelle Low, page 11.























