

Web Edition Updated 26 November 2014

Postgraduate

Science and Medical Sciences



Innovate and Discover

Create a Successful Career in Science and Medical Science with RMIT

Postgraduate Science and Medical Sciences Programs

Applied and medical sciences at RMIT provides practical solutions to realworld problems.

RMIT's graduates are creative, skilled and highly employable. RMIT provides its students with flexibility in choice of disciplines and industry-relevant experience. All academic programs encourage research, innovation and the preparation of graduates to work as scientists and medical practitioners within a diverse range of professional practices. We achieve excellence by weaving together teaching and research. RMIT's success is built on innovation—the ability to generate, develop, apply and teach new ideas and discoveries.

The two-year coursework master programs are designed to supplement basic degrees with higher-level knowledge. They can also act as bridging programs for those requiring vocationally oriented training to supplement qualifications already obtained. The one-and-a-half-year master programs are for graduates with degrees from the same discipline area and are designed to deepen your specialist knowledge.



Facilities

Modern laboratories, exposure to real-life field conditions and access to a range of sophisticated equipment enable advanced research work and skills training aligned with best practice in industry and in research.

RMIT has state-of-the-art facilities on its City and Bundoora campuses including:

- vibrational spectroscopy facility
- x-ray facility
- microscopy and microanalysis facility
- purpose-built \$32 million biosciences building at Bundoora campus
- small animal facility
- aquatic toxicology and aquaculture facilities
- digital learning laboratories.

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Cover Student Joyce Lim, Master of Analytics

Acknowledgement of Country

The Wurundjeri people of the Kulin Nation are the traditional custodians of the land on which this organisation stands. We pay our respects to owners and Elders, both past and present.



Influence Lives Through Research

RMIT University has world-leading strengths across a wide variety of areas in applied and theoretical research.

Science and Medical Sciences Research at RMIT

RMIT's researchers are among the best in the world. By completing a research degree at RMIT, you will hone your knowledge and skills under guidance from leaders in your field.

Research at RMIT aims to address issues of global importance and have an impact at local, national and international levels. RMIT adopts a collaborative approach to identify innovative, timely and ground-breaking solutions that benefit society.

RMIT's research strengths and expertise cover a broad range of areas, including:

Medical Sciences

- biochemistry
- biotechnology and microbiology
- haematology
- pathology
- pharmacology
- toxicology.

Science

- advanced technologies
- environmental sustainability
- food science and nutrition
- molecular and analytical sciences
- molecular biology
- nanoscience.

An honours, master or PhD by research program consists primarily of a thesis project, conducted under supervision of, and in consultation with our academic staff. You will also undertake a small coursework component to equip you with the necessary analytical, technical and communication skills to succeed in your research project.

A postgraduate research degree can pave the way to a career in research, or demonstrate your problem-solving, work and technical skills to prospective employers. With a research degree, you will stand out from the crowd.

Research Programs

Honours

An honours program combines coursework and research elements across two semesters full-time, culminating in the presentation of a thesis. You will work under guidance of your project supervisor, conducting experiments, investigations and research using a range of instrumentation, computing resources and materials, according to the nature of your project. If you are working on a collaborative research project, some of this work may be carried out in external facilities.

Mathem	atics and Statistics	Further Information
BH010	Bachelor of Science (Mathematics) (Honours)	www.rmit.edu.au/programs/bh010
BH063	Bachelor of Science (Statistics) (Honours)	www.rmit.edu.au/programs/bh063
Medical	Sciences	
BH058	Bachelor of Biomedical Science (Honours)	www.rmit.edu.au/programs/bh058
Science		
BH012	Bachelor of Science (Applied Sciences) (Honours)	www.rmit.edu.au/programs/bh012

You can find further details about individual programs by typing in the specific URL listed above.

For more information about College of Science, Engineering and Health research centres, affiliations and research expertise visit www.rmit.edu.au/seh/research.

To find out about research programs, supervision and entry requirements visit www.rmit.edu.au/graduateresearch.

You can find full details about application processes and key dates at www.rmit.edu.au/programs/apply/research.

To Start Your Career in Research:

- 1. Complete your bachelor degree with high grades.
- 2. Complete an honours degree or a master degree by research.
- 3. If you excel in your honours degree or master degree by research, you can continue your research in a doctorate (PhD). This involves four years of research under the supervision of a senior researcher.

For further information about entry requirements and the application process for postgraduate by research programs, please refer to the How to Apply section of this brochure.

A postgraduate research degree can pave the way to a career in research, or demonstrate your problem-solving, work and technical skills to prospective employers. With a research degree, you will stand out from the crowd.

Master and PhD by Research

You will undertake a research project under the guidance of your supervisor, culminating in the submission of a thesis or project. A master by research is completed over four semesters full-time, while a PhD is completed over eight semesters full-time.

RMIT's modern laboratories, sophisticated industry-standard equipment and collaborative environments will enable you to deliver practical solutions to real-world challenges. You will be connected with RMIT's research institutes, international research institutions, and partner organisations such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Mathematical and Geospatial	Further Information
MR223 Master of Science (Geospatial Sciences)	www.rmit.edu.au/programs/mr223
DR223 PhD (Geospatial Sciences)	www.rmit.edu.au/programs/dr223
MR222 Master of Science (Mathematical Sciences)	www.rmit.edu.au/programs/mr222
DR222 PhD (Mathematical Sciences)	www.rmit.edu.au/programs/dr222
Medical Sciences	
MR227 Master of Science (Biomedical Science)	www.rmit.edu.au/programs/mr227
DR227 PhD (Biomedical Science)	www.rmit.edu.au/programs/dr227
MR228 Master of Science (Medical Radiations Science)	www.rmit.edu.au/programs/mr228
DR228 PhD (Medical Radiations Science)	www.rmit.edu.au/programs/dr228
Science	
MR231 Master of Science (Applied Biology and Biotechnology)	www.rmit.edu.au/programs/mr231
DR231 PhD (Applied Biology and Biotechnology)	www.rmit.edu.au/programs/dr231
MR229 Master of Science (Applied Chemistry)	www.rmit.edu.au/programs/mr229
DR229 PhD (Applied Chemistry)	www.rmit.edu.au/programs/dr229
MR230 Master of Science (Applied Physics)	www.rmit.edu.au/programs/mr230
DR230 PhD (Applied Physics)	www.rmit.edu.au/programs/dr230
MR232 Master of Science (Food Technology)	www.rmit.edu.au/programs/mr232
DR232 PhD (Food Science)	www.rmit.edu.au/programs/dr232
MR233 Master of Applied Science (Medical and Health Physics)	www.rmit.edu.au/programs/mr233

You can find further details about individual programs by typing in the specific URL listed above.



Student Profile

¹Doing a PhD at RMIT was a great opportunity to work with a new and diverse group of analytical and environmental students and to receive first-hand experience in metabolomics—an emerging field in Australia—while still working on my initial research interests.

'My research at RMIT involves the development of new multidimensional chromatographic techniques and their application in a range of fields where separation science is crucial. Applications of this research include metabolomics, food technology and forensic sciences but are not limited to these fields only.

'In the future I see myself working in an analytical research group assessing and solving real world problems. I enjoy what I do because trying new ideas makes my work fun and exciting, and can potentially lead to innovation in chemistry and impact other areas in important ways.'

Jessica Pandohee PhD (Applied Chemistry)

Master of Analytics

Program Code MC242 Campus City campus

Duration

2 years full-time or 4 years part-time

2015 Tuition Fee

Full-Fee Places \$19,200 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

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URL

www.rmit.edu.au/programs/mc122

With exponential growth in available data, the analytics discipline has emerged as a key field requiring the skilled analyst. This program provides you with complementary skills in analytics, tapping into studies in statistics, operations research, computer science, information technologies, business, economics, finance and marketing.

The Master of Analytics prepares you for statistical analysis in the business world. The flexibility of the program allows you to choose from a diverse range of electives combined with a core of statistics and operations research that will enable you to specialise in the areas that will assist you in the future.

A strong focus of the program is consulting and work-integrated learning. This assists you through exposure to industry projects and problems that provide you with hands-on examples for the development of your analytic capabilities. With data-driven decisions now a fundamental part of business operations, this program provides you with the platform to be a business-ready problem solver.

Learning and Teaching

The Master of Analytics program is offered through a flexible combination of lectures, tutorials and computer laboratory classes. There are also opportunities for you to participate in teamwork on projects and be engaged in consulting activities.

Student Profile

"I chose to study a postgraduate program in analytics majoring in statistics and operations research because I wanted to enhance my analytical skills in the workplace.

¹RMIT is a modern university and the program offers advanced software and workplace learning to help you learn more effectively.

'As part of SLAMS (Student Learning Advisory Mentor), I've had the pleasure of assisting students who might be struggling with their studies and guiding them to eventually become independent learners.

'When I graduate, I would like to become a financial analyst, business analyst or statistician in a corporate environment.'

Joyce Lim (cover) Master of Analytics



Program Structure

You'll complete core studies in statistics and operations research and can choose from a diverse range of electives. The Master consists of 192 credit points. This

incorporates the Graduate Diploma (96 credit points).

The following is an example of courses offered:

Courses

Courses	
ccounting for Management Decisions	
dvanced Programming	
Igorithms and Analysis	
nalysis of Categorical Data	
nalysis of Large Data Sets	
liostatistics	
susiness Intelligence	
Susiness Systems Analysis and Design 1	
usiness-to-Business Marketing	
Consumer Behaviour	
Corporate Finance	
Pata Mining	
atabase Concepts	
atabase Systems	
ecision Support Systems	
esign and Analysis of Experiments	
-Business Models and Issues	
conometric Techniques	
conomic Analysis for Business	
inancial Decision Making	
inancial Econometrics	
orecasting	
ame Theory and its Applications	
AIS Fundamentals	
alobalisation and Business IT	
ndustrial Research Methods	
ndustrial Research Project	
nteractive Marketing	
ntroduction to Statistics	_
farketing Management	
lethods and Models of Operations Resear	ch
linor Thesis	
Nor Markets and Fixed Income Securitie	
fultivariate Analysis Techniques	
rogramming Fundamentals	
Programming Techniques	
Duestionnaire and Research Design	
legression Analysis	~
lisk Management and Financial Engineering	g
cripting Language Programming	
ervices Marketing	
ports Analytics	
itatistical Inference	
tatistics of Quality Control and Performance	ce
nalysis	
nalysis tochastic Processes and Applications	

Student Profile

'I've always been good at mathematics, and so analytics was a perfect fit for me. Completing my undergraduate degree at RMIT exposed me to projects that demonstrated the potential of analytics in a range of areas.

'Postgraduate study is very involved and challenging, but it provides a great launching pad to your career. During my studies, I've learned to analyse problems critically, systematically and with precision, making me more efficient in problem solving, in both my professional and personal life.'

Muriithi Gichuru

Master of Analytics

Industry Connections

This program focuses on consulting and work-integrated learning. You will do industry projects and develop your analytical capabilities by solving problems hands-on.

Career

Graduates are employed in analytics positions in finance, banking, consulting, business, marketing and research institutions.

Professional Recognition

Graduates are eligible to become members of the following organisations:

- Statistical Society of Australia Inc. (SSAI)
 Australian Society for Operations Research
- (ASOR)
- American Statistical Association (ASA)
- Institute for Operations Research and the Management Sciences (INFORMS).



Entry Requirements

- A bachelor degree in a cognate discipline (analytics, statistics, operations research, economics, finance, marketing, information systems, computer science or a relevant discipline) with a minimum GPA of 1.5 out of 4.0; or
- A bachelor degree in any discipline with a minimum GPA of 2.0 out of 4.0 where you have also achieved a minimum 60% in a course based in analytics, statistics, operations research, or a relevant discipline; or
- At least 10 years of work experience in analytics, statistics, operations research or a relevant discipline.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Student Profile

'I decided to undertake the Master of Analytics at RMIT because the program structure provided a good balance of practical and theoretical study and it also has a reputation for having good industry connections.

'Through the elective courses, you're encouraged to focus on your own particular area of interest such as economics, marketing, finance or accounting. My career goal is to become a market researcher, so this option has been very helpful.

'During my time at RMIT I have learned how to use software tools to perform data mining, which enables me to understand consumer buying behaviours and analyse marketing activities. I've also really enjoyed undertaking projects with team members from different countries and the interactive methods of learning.'

Tu Kuan Ying Master of Analytics



Master of Biotechnology

Program (Code
MC111	

Campus City and Bundoora

campuses

Duration

2 years full-time or 4 years part-time Midyear places may be available

2015 Tuition Fee

Full-Fee Places\$27,840 per year full-time.Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

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URL

www.rmit.edu.au/programs/mc111

The Master of Biotechnology is a general degree with the option to follow one of three specialty streams in Clinical Microbiology, Food Microbiology and Food Science.

This program emphasises the application of new knowledge and technologies to solving practical problems.

In addition to the coursework component, the Master of Biotechnology includes one optional period of work experience or a research project.

You may choose to follow one of the three streams below:

Master of Biotechnology (Clinical Microbiology)

This program 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.

Master of Biotechnology (Food Microbiology)

This program has a focus 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.

Master of Biotechnology (Food Science)

Many aspects of Food Science are covered in this degree, including food composition, food safety, and product development. A wide range of employment opportunities in the diverse food industry are available for graduates.

Learning and Teaching

Courses are presented using a variety of learning methods including formal lectures, seminars, workshops, presentations and group discussions, review of current literature and practical experience.

Program Structure

The Master consists of 192 credit points.

Depending on your chosen stream, the following is an example of courses offered:

Courses	Credit Points
Advanced Food Processing Technologi	es 12
Applied Biochemical Methods	12
Bioinformatics	12
Biomolecules and Cellular Regulation	12
Biostatistics	12
Clinical Biochemistry 1	12
Computational Biology	12
Confectionary and Lipid Technology	12
Dairy Science and Technology	12
Ecotoxicology	12
Environmental Biotechnology	12
Environmental Microbiology	24
Food Chemistry	12
Food Processing Technologies	12
Food Quality Assurance	12
Fruit, Vegetable and Beverage Technolo	ogy 12
Gene Technologies 1	12
GIS Fundamentals	12
GIS Principles	12
Grain Technology	12
Immunology	12
Industrial Microbiology	12
Medical Genetics and Diagnostics	12
Medical Microbiology 1	12
Medical Microbiology 2	12
Microbial Evaluation of Food	24
Pathogenesis of Enteric Infections	24
Product Development	12
Protein Technologies	12
Research Methods	12
Research Project 1	12
Research Project 2	24
Rheology and Food Biophysics	12
Scientific Skills and Tools	12
Sensory Evaluation of Food	12
Viral Infections	24
Work Experience Practicum 2	48
Note: not all courses are offered even vear	

Note: not all courses are offered every year.

Industry Connections

All students will undertake a bioinformatics research project in which real-world data is analysed.

High-achieving students can undertake a further research option or a period of work experience in year two of the program.

All specialisations within this program are validated and advised by an industry panel comprising practising professionals who meet regularly to review the contents of each discipline.

Career

Graduates are employed in industries such as biotechnology companies, medical research institutes, universities, government bodies and hospitals as research staff or senior scientists.

Professional Recognition

As a graduate, you can apply for membership of one or more of the following professional societies, depending on which courses you've studied:

American Society for Microbiology

- Asian Fisheries Society
- Australasian Society for Ecotoxicology
- Australian Institute of Biology
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Limnology
- British Mycological Society
- Society of Environmental Toxicology and Chemistry
- The Australian Institute of Food Science and Technology
- The Australian Society for Microbiology
- World Aquaculture Society
- Zoological Society of London.

Pathways

Relevant work experience at an appropriate level and duration may be recognised as an equivalent to one full-time semester or one part-time year. Applications for recognition of work experience are assessed on an individual basis.

Entry Requirements

An Australian bachelor degree with a GPA of at least 2.0 out of 4.0 in biological sciences, food science/technology, biotechnology, medicine, veterinary science, dentistry or equivalent; and successful completion of a chemistry, biochemistry or microbiology course in a bachelor degree or equivalent.

International qualifications are assessed according to the Australian Qulaifications Framework (AQF). Applicants are advised to check www.rmit.edu.au/ programs/mc111 for the relevant entry requirements for their chosen stream.

Hear from Master of Biotechnology Students

RMIT Master of Biotechnology students tell us how their postgraduate studies are helping to define their career paths.

The unique structure of the course gives students an opportunity to undertake a semester of work experience or a research project.



is code to watch the online nology Students video at

Student Profile

'RMIT has great education resources and experienced food technology lecturers with strong industry connections.

'The highlight of my time at RMIT was when I was awarded the School of Applied Sciences' Biotechnology Postgraduate Award for International students. This award is based on academic achievement and is a real honour.

¹During my undergraduate studies I undertook work experience in a brewery. This taught me the industrial applications of the theory I learnt during classes and demonstrated the difference between experiments in laboratories and large-scale production in factories.

'My studies have taught me skills in analysis, teamwork, critical thinking, work planning and information searching. My goal is to use these skills as a product developer for a food company and one day start a company of my own.'

Hongkai Xu Master of Biotechnology (Food Microbiology)



Environmental Science and Technology

Program Code MC191 Campus City campus

Duration

2 years full-time or 4 years part-time Midyear places may be available

2015 Tuition Fee

Full-Fee Places \$27,840 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

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URL

www.rmit.edu.au/programs/mc191

A Master of Environmental Science and Technology will prepare you for managing environmental projects. It will also provide you with a broad understanding of multiple disciplines relevant to environmental science, and the opportunity to study specific areas in-depth. The knowledge and skills you gain will be incorporated into an industry-relevant research project.

As a future manager in environmental science, you will be expected to design and manage projects in an ethical fashion and communicate with a wide range of audiences.

Development of these attributes will be an integral part of your progression through the program.

Learning and Teaching

The main modes of delivery will be through lectures, online delivery, tutorials and some laboratory work.

You will be expected to contribute to tutorial discussions as professionals. There will be some field work in intensive mode.

Program Structure

The Master consists of 192 credit points. This incorporates the Graduate Diploma (96 credit points). In year one you will undertake compulsory courses that will provide you with the skills required to operate as a professional in the environmental sector, manage projects and carry out research. You will also take classes and workshops in the fundamental sciences and technology, and be exposed to new and developing sustainable technologies and environmental protection methods. In year two you will undertake a research project in an area that is of specific interest to you. In addition, you will study a set of science and technology electives of your choice.

The following is an example of courses offered:

Core Courses Cr	edit Points
Environmental Management – EIA and EM	S 12
Fundamentals of Environmental Science	12
Professional Environmental Scientist	12
Project Management	12
Research Methods	12
Research Project 1	12
Research Project 2	24

Elective Courses	Credit Points
Aquatic Resources Management	12
Ecotoxicology	12
Energy and Earth's Environment	12
Environmental Biotechnology	24
Environmental Chemistry 1A Fundamen	ntals 12
GIS Applications	12
GIS Fundamentals	12
GIS Principles	12
Introduction to Statistics	12
Marine Biology	12
Photovoltaic Systems	12
Remote Sensing	12
Satellite Positioning	12
Sustainable Energy Fundamentals	12
Sustainable Hydrogen Systems	12

Note: not all courses are offered every year.

Industry Connections

A number of Industry partners will participate in the delivery of classroom activities and provide opportunities for research projects. Their classroom activities will include the development of project proposals, working with clients and risk management. Opportunities for projects will come from industries such as landfill operations, water and catchment management, and contaminated land management. There will also be the opportunities to work with government agencies such as the EPA, CSIRO, Department of Sustainability and Environment, and Department of Primary Industries.

Career

Employment opportunities for graduates from a range of disciplines will be significantly enhanced by the addition of a postgraduate qualification in environmental science and technology. There is a shortage of qualified environmental science professionals to provide high-level advice to Australian workplaces, which is reflected in a recent and broad remuneration survey of environmental positions in Australia (SafeSearch HSE 2011–2012 Remuneration Survey http:// safesearch.com.au/resources-and-forums/ remuneration-survey). This program is designed to give you a competitive edge.

Professional Recognition

The Master of Environmental Science and Technology will satisfy the educational component of the requirements to become a Certified Environmental Practitioner

Entry Requirements

A bachelor degree or master by coursework degree in science or engineering with a GPA of at least 2.0 out of 4.0.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Master of Applied Science

Geospatial Information

Program Code
MC058

Campus City campus

Duration

1.5 years full-time or 3 years part-time

2015 Tuition Fee

Full-Fee Places \$19,200 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

Associate Professor Colin Arrowsmith School of Mathematical and Geospatial Sciences Tel. +61 3 9925 2042 Email: colin.arrowsmith@rmit.edu.au Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

URL

www.rmit.edu.au/programs/mc058

This program is designed for professionals who want to build on their geospatial information and technology skills. You can take specialist elective streams in geographic information science, remote sensing, satellite positioning, multimedia cartography, environmental studies and computer science.

RMIT also offers background courses in software techniques and applications, computer mapping and land development.

To support these technological skills, you'll study environmental management, natural resource management and geography.

This Master of Applied Science (Geospatial Information) suits individuals who have achieved good results in their undergraduate studies and/ or have worked in a related industry for three or more years.

Program Structure

The Master consists of 144 credit points. This incorporates the Graduate Diploma (96 credit points). You must do coursework studies at both Graduate Diploma and Master level, and complete a minor dissertation as part of the Master qualification.

The following is an example of courses offered:

Year One
GIS Applications
GIS Fundamentals
GIS Principles
Human Geography
Multimedia Cartography
Physical Geography
Remote Sensing
Research Methods
Resource Management 1
Resource Management 2
Satellite Positioning
Year Two
Dissertation
Dissertation Part A (Preperation)
Dissertation Part B (Implementation)

Learning and Teaching

RMIT offers a variety of learning and teaching approaches including lectures, seminars, workshops, presentations, group discussions and syndicate work.

Industry Connections

The School of Mathematical and Geospatial Sciences has extensive links with industry across all streams of this program, including cartography, spatial sciences and surveying.

Career

Graduates are professionally qualified to actively capture, store, manipulate, analyse and present geospatial information.

- Graduates are suitable for roles including:
- agricultural and environmental scientists
- cartographers
- computer scientists
- engineers
- foresters
- geographers and planners (all levels of land data management)
- geologists
- surveyors.

Entry Requirements

An Australian bachelor degree majoring in land information, environmental science, surveying, geography, geospatial science, geomatics or equivalent.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Student Profile

'I chose RMIT because it is well known for its practical approach to learning and I have really appreciated the broad nature of my program and, more specifically, I've developed an in-depth understanding of geospatial management and technology.

'A major highlight of my studies was completing two units in the United States as part of an RMIT student exchange. This amazing opportunity enabled me to make many new friends and experience life in the Big Apple. I've also worked for BHP Billiton as a geologist and have also completed a vacation role with Shell Australia in Perth.

'Ideally, I would like to join a major oil and gas company as a geologist and use my skills to benefit the developing world.'

Daniel Shek Master of Applied Science (Geospatial Information)



Laboratory Medicine

Program Code MC158 Campus Bundoora campus

Duration

2 years full-time or 4 years part-time Midyear places may be available

2015 Tuition Fee

Full-Fee Places \$27,840 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

Dr Peter Roche School of Medical Sciences Tel. +61 3 9925 7075 Email: peter.roche@rmit.edu.au Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

URL

www.rmit.edu.au/programs/mc158

This program allows you to do advanced laboratory medicine training and apply diagnostic procedures in a clinical pathology laboratory.

On completion, you'll have high-level skills in analysis and knowledge integration relevant to your area of specialisation.

This program suits graduates from general science or biomedical science degrees with a biological science focus.

Learning and Teaching

RMIT offers a variety of learning and teaching approaches including lectures.

Program Structure

The Master consists of 192 credit points. This incorporates the Graduate Diploma (96 credit points). The Master of Laboratory Medicine program will allow you to specialise in two clinical pathology discipline streams:

- clinical biochemistry
- cytopathology
- haematology
- histopathology
- medical microbiology
- transfusion and transplantation science.

Industry Connections

During the final semester of study, eligible students may undertake one full semester of supervised practice in either a medical research laboratory or a diagnostic pathology laboratory.

Career

Graduates are employed as medical scientists in the field of diagnostic pathology or in medical research. Medical scientists work in hospital laboratories, private pathology laboratories, state health laboratories and universities. In larger hospitals and private laboratories, medical scientists usually specialise in one of the professional disciplines.

Professional Recognition

This program is accredited by the Institute of Biomedical Science (IBMS) in the United Kingdom and the Australian Institute of Medical Scientists (AIMS).

Entry Requirements

- An Australian bachelor degree in a cognate discipline (laboratory medicine, biomedical or biological sciences, pharmacy, dentistry or medicine) with a minimum GPA of 2.0 out of 4.0; or
- An Australian bachelor degree in a cognate discipline with at least five years of relevant work experience in diagnostic pathology.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Graduate Profile

'The unique syllabus at RMIT contains the technical (bio-chemistry) and management (quality management) combination I was looking for.

'The courses I've studied are directly related to practical work life and provide a strong scientific background. The state-of-the-art facilities prepared me well for my future workplace.

'My studies have advanced my career as both a researcher and a specialist in a health organisation.'

Othman Algwairi Master of Laboratory Medicine



Master of Medical Physics

Program	Code
MC215	

Campus City campus

Duration

2 years full-time or 4 years part-time

2015 Tuition Fee

Full-Fee Places \$27,840 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

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URL

www.rmit.edu.au/programs/mc215

The Master of Medical Physics is designed for physical scientists seeking specialist knowledge and skills in the field of medical physics.

Medical physicists are employed clinically in the fields of radiotherapy, medical imaging, nuclear medicine, and in the associated research and regulatory activities in non-hospital institutions.

You will develop the skills to evaluate the performance of medical equipment, optimise practice, analyse outputs, and diagnose problems. With initiative and a high degree of independence, you will be instrumental in the evaluation and implementation of new technologies and translation of research into professional practice.

You will become an important advisor to a team of professionals including oncologists, radiologists, therapists, technologists and biomedical engineers. Through the completion of a research project in collaboration with an external institution, you will apply your specialised expertise to design and conduct research that addresses practical challenges facing scientists in this field.

Learning and Teaching

Your learning experiences will contain a broad mix of study modes including lectures, seminars, workshops and weekly classes using face-to-face, online and other flexible delivery mechanisms.

Program Structure

You will study courses that provide understanding of advanced physics, such as radiation, electromagnetics, quantum physics, optics, photonics and nuclear physics as well as radiobiology and basic human biology, structure and function. You will also study the technical aspects of medical physics in courses concerning medical imaging, radiotherapy and radiation transport modelling. You will apply your knowledge in courses related to radiation physics, radiation protection, and radiotherapy dosimetry. You will also undertake a research project relevant to an industry or clinical setting, assisted by an industry consultant as a co-supervisor.

The following is an example of courses offered:

Courses Cr	edit Points
Advanced Medical Imaging	12
Human Structure and Function	12
Introduction to the Principles and Practice Radiotherapy Treatment Planning	
Medical Imaging Physics	12
Radiation Physics and Radiation Protection	n 12
Radiobiology for Medical Physicists	12
Radiotherapy Physics and Modelling	12
Research Methods	12
Research Project 1	12
Research Project 2	12

Industry Connections

Medical Physics programs at RMIT University are closely linked with all major hospitals in Melbourne through teaching and research collaborations. Courses taught in this program have been developed in consultation with practicing professionals in the fields of radiotherapy oncology, medical imaging, nuclear medicine, and radiation protection. Research projects are conducted in collaboration with a wide range of collaborating institutions that are also the primary employers of graduates from these programs.

Career

People with postgraduate training in medical physics are highly sought. Australia is experiencing an expansion of radiation oncology and medical imaging facilities and service. Growth includes construction of new treatment centres, particularly in regional centres. There is currently a national workforce shortage, which has been forecast to grow significantly in the next two decades. A postgraduate qualification such as this is mandatory to become a certified practicing medical physicist in Australia.

Professional Recognition

The Australasian College of Physical Scientists and Engineers in Medicine (ACPSEM) oversees a professional accreditation program that recognises and certifies experienced medical physicists.

To be certified as a professional medical physicist in Australia, you must complete the requirements stipulated by the ACPSEM. This includes:

- undergraduate BSc (physics major and strong maths subjects) or BEng (strong physics and maths subjects), or ACPSEM approved equivalents
- an ACPSEM approved postgraduate degree in medical physics (usually masters or higher), or ACPSEM approved equivalents. You must also meet the undergraduate requirements (above)
- completion of the ACPSEM Training, Education and Accreditation Program (TEAP) while employed as a Medical Physics Registrar at an Accredited clinical centre.

Accreditation for this program is pending.

Pathways

Upon successful completion of this program you may be eligible to undertake further studies in related programs at RMIT University, including PhD in Physics by research, subject to each program's entry requirements.

Entry Requirements

An Australian bachelor degree with a GPA of at least 2.0 out of 4.0 in a physical science, biomedical engineering or equivalent, having substantial physics and mathematics components.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Occupational Health and Safety

incorporating

Graduate Diploma in Occupational Health and Safety

Program Code	Campus
MC135/GD052	City campus

Duration

Graduate Diploma—2 years part-time
Master—an additional 1 year part-time

2015 Tuition Fee

Full-Fee Places

\$27,840 per year full-time*.

- Please refer to Fees Explained on page 18.
- * Fee listed is based on a full-time study load. These programs are usually run on a part-time basis

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Exit Points

 Graduate Diploma in Occupational Health and Safety

Further Information

Associate Professor Susanne Tepe School of Applied Sciences Tel. +61 3 9925 2899 Email: susanne.tepe@rmit.edu.au Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

URL

www.rmit.edu.au/programs/mc135

Occupational Health and Safety (OHS) concerns the application of scientific principles to understand the nature of risks to the safety of people in workplaces. It is a multidisciplinary profession with applications in all industries and commerce.

Both community expectation and government legislation demand an increasingly higher level of protection for employees and the community at large from risks that threaten their safety and health. As such, there is also an increasing demand in society for professionals with experience and qualifications in OHS.

Learning and Teaching

Graduate Diploma in Occupational Health and Safety

The program is taught in block mode during one week per semester at the RMIT Melbourne City campus, with online support and weekly online tutorials. All lectures and materials are provided online. In some courses there is a need for practical utilisation of instrumentation to measure workplace hazards, and this is done on an agreed practical day during the semester. RMIT has an excellent OHS laboratory containing cutting edge measurement equipment.

Many of the assignments used for assessment purposes will be based in your work organisation to ensure that theory is directly applied to practical applications.

Master of Occupational Health and Safety

The Master program is a personal research activity in the third year after completion of the Graduate Diploma. The objective is to ensure that you are able to reflect critically on OHS theory and practice gained in the two years of the Graduate Diploma, through planning and execution of a substantial workplace-based project.

Program Structure

Graduate Diploma in Occupational Health and Safety

Students are initially enrolled in the Graduate Diploma (96 credit points) program. On completion of the appropriate modules, students may exit with the Graduate Diploma.

The program content is based on the Core Body of Knowledge of OHS Professionals with additional material included. You will learn to apply this in workplaces. Special focus is placed on workplace law, risk management, workplace hazards and their control, psychosocial work environment, ergonomics, the role of the organisation on health and safety; and critical thinking and decision making for OHS. In addition, you will complete a workplace intervention project.

The following is an example of courses offered:

Courses Credit Poin	
Critical Thinking and Decision Making	12
Occupational Ergonomics	12
Principles and Practice of Work Health and Safety	12
The Psychosocial Work Environment	12
Work Hazards and Controls 1	12
Work Health and Safety and the Organisation	12
Work Health and Safety Intervention Project	12
Work Health and Safety Legal Systems	12

Master of Occupational Health and Safety

On completion of the Graduate Diploma you may apply for entry to the Master program (144 credit points). Entry into the Master program is dependent on a distinction average grade achieved in the Graduate Diploma, and a specific topic for research to be undertaken.

The Research Methods course is taught online with some requirement for weekend contact. The project activity does not require any formal time on campus, but there will be a requirement for frequent interaction with the project supervisor on a mutually agreed basis. There will be discussion groups featuring all Master students. Should you wish to utilise specific occupational hygiene or ergonomics instrumentation or equipment for your project, this would be through agreement with your project supervisor.

The following is an example of courses offered:

Courses	Credit Points
Research Methods	12
Research Project 1	12
Research Project 2	24

Industry Connections

RMIT is committed to providing you with an education that strongly links formal learning with professional or vocational practice.

Many assignments are designed to put theory into workplace practice providing an education that is directly applicable to your role as an OHS professional.

Career

Graduates find work within all parts of industry, government, service organisations, consulting organisations, or in workers' compensation insurance companies where they are engaged in workplace health and safety or risk management teams to advise corporate clients.

OHS professionals can be called health and safety executives, OHS managers, WHS managers, risk managers, OHS coordinators or OHS advisers.

Positions with additional environmental responsibilities are known as EHS or SHE (safety, health and environment) managers or coordinators.

Professional Recognition

The Safety Institute of Australia (SIA), the body representing OHS professionals and practitioners, recognises the Graduate Diploma of Occupational Health and Safety and the Master of Occupational Health and Safety as meeting the educational requirements for professional membership. Graduates are able to become a member, and with three years of appropriate experience can become a Chartered Professional Member (CPMSIA).

The Graduate Diploma of Occupational Health and Safety was the first program in Australia accredited by the Australian Occupational Health and Safety Education Accreditation Board in 2012 and that accreditation is current to 2017.

Application has been made for accreditation of the Master program.

An accredited qualification such as the RMIT Graduate Diploma is the minimum requirement for professional certification as an OHS Professional as well as SIA professional membership.

Entry Requirements

Graduate Diploma in Occupational Health and Safety

An Australian bachelor degree, or equivalent; or a Diploma of Occupational Health and Safety (BSB51307) with a GPA of at least 2.0 out of 4.0 and three years of relevant OHS experience.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).

Master of Occupational Health and Safety

Applicants must have completed the Graduate Diploma in Occupational Health and Safety with a GPA of at least 3.0 out of 4.0.

If applicants have graduated from another university with a Graduate Diploma in Occupational Health and Safety or equivalent, they may be considered for entry if they have a GPA of at least 3.0 out of 4.0, or equivalent.

Student Profile

[']RMIT has a reputation for providing practical programs and I needed a degree that would be cutting edge, flexible and professional. I work full-time and needed a program offered around my work commitments. Therefore I have successfully completed the Graduate Diploma in Occupational Health and Safety at RMIT.

'This program provides practical knowledge on current best practice OHS theory and helps you learn about how to apply it in the workplace. It provides excellent networks with other OHS professionals such as lecturers and fellow students.

'I've particularly enjoyed learning about change management and developing safety culture in organisations. Another highlight was learning about the complexity of psychosocial hazards.

'My two favourite courses have been the WHS Intervention Project (Applying Change Management Principles Through the Development of an OHS Strategic Plan) and Safety and the Organisation (Developing Safety Culture in Organisations)—I was able to apply the principles of the WHS Intervention Project in my workplace.

'I'm currently working for the Australian Securities and Investment Commission as a work, health and safety manager with a national focus and have successfully developed the Work, Health and Safety Strategic Plan since my commencement. I'm now taking my studies even further by attempting the Master program in OHS at RMIT. Ultimately I'd like to be group general manager in OHS or a principal consultant within an OHS consulting firm.'

Anita Patturajan Master of Occupational Health and Safety



Statistics and Operations Research

Program Code
MC004

Campus City campus

Duration

2 years full-time or 4 years part-time

2015 Tuition Fee

Full-Fee Places \$19,200 per year full-time. Please refer to Fees Explained on page 18.

How to Apply

Apply directly to RMIT University www.rmit.edu.au/programs/apply/direct. Please refer to How to Apply on page 19.

Further Information

Dr Melih Ozlen School of Mathematical and Geospatial Sciences Tel. +61 3 9925 3007 Email: melih.ozlen@rmit.edu.au Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

URL

www.rmit.edu.au/programs/mc004

This program aims to provide opportunities to further your understanding in the modelling of physical, biological and economic phenomena so that you will be able to contribute to applied research and development in industry, commerce and research. The consulting component and/or minor thesis will develop your consulting and research skills.

The program furthers your knowledge of statistical and operations research methodologies, and provides a theoretical foundation combined with practical applications of current techniques employed by practising engineers, scientists and other professionals in industry, research, consulting, teaching and business.

Learning and Teaching

The program is offered through a flexible combination of lectures, tutorials and computer laboratory classes. There are also opportunities for students to participate in teamwork on projects and be engaged in consulting activities.

Program Structure

The Master consists of 192 credit points. This incorporates the Graduate Diploma (96 credit points).

The following is an example of courses offered:

The following is an example of courses offered:
Courses
Advanced Programming
Algorithms and Analysis
Analysis of Categorical Data
Analysis of Large Data Sets
Biostatistics
Data Mining
Database Concepts
Database Systems
Design and Analysis of Experiments
Forecasting
Game Theory and its Applications
GIS Fundamentals
Industrial Research Methods
Industrial Research Project
Introduction to Statistical Computing
Introduction to Statistics
Mathematical Modelling and Decision Analysis
Methods and Models of Operations Research
Minor Thesis
Multivariate Analysis Techniques
Programming Fundamentals
Programming Techniques
Questionnaire and Research Design
Regression Analysis
Scripting Language Programming
Sports Analytics
Statistical Inference
Statistics of Quality Control and Performance Analysis
Stochastic Processes and Applications
System Dynamics
Systems Simulation
Time Series Analysis

Industry Connections

You will apply your knowledge and skills via consulting and work-integrated learning, and your involvement with industry projects and data will give you the chance to build your theoretical capabilities in the context of practical problems.

Career

Demand for statistical and operations research skills is growing in this data-driven world.

Graduates of this program are employed by a variety of scientific, commercial and government enterprises, most commonly as statisticians, business analysts, consultants, modellers and researchers.

Professional Recognition

Graduates are eligible to become members of the following organisations:

- Statistical Society of Australia Inc. (SSAI)
- Australian Society for Operations Research (ASOR)
- American Statistical Association (ASA)
- Institute for Operations Research and the Management Sciences (INFORMS).

Entry Requirements

- A bachelor degree in analytics, statistics, operations research, or equivalent, with a GPA of at least 1.5 out of 4.0, or equivalent; or
- A bachelor degree in any discipline with a GPA of at least 2.0 out of 4.0, or equivalent, where you have also achieved at least 60% in a course based in analytics, statistics, operations research, or a relevant discipline; or
- At least 10 years of work experience in analytics, statistics, operations research or a relevant discipline.

International qualifications are assessed according to the Australian Qualifications Framework (AQF).



The table below shows a student's annual tuition fee for a full-time study load in 2015, for students in a full-fee place. For information about full-fee places and other fees and expenses refer to Fees Explained on page 18.

Program Code	Award Title	Full-time Duration	2015 Annual Program Fee	Page
MC242	Master of Analytics	2 years full-time	\$19,200	6
MC111	Master of Biotechnology	2 years full-time	\$27,840	8
MC191	Master of Environmental Science and Technology	2 years full-time	\$27,840	10
MC058	Master of Applied Science (Geospatial Information)	1.5 years full-time	\$19,200	11
MC158	Master of Laboratory Medicine	2 years full-time	\$27,840	12
MC215	Master of Medical Physics	2 years full-time	\$27,840	13
MC135	Master of Occupational Health and Safety	3 years part-time*	\$27,840*	14
MC004	Master of Statistics and Operations Research	2 years full-time	\$19,200	16

* Full-time study unavailable for this program. Fee listed is based on a full-time study load.

The tuition fees vary according to each program and are adjusted on an annual basis. Fees for 2015 are listed in this brochure or visit www.rmit.edu.au/ programs/fees from October 2014.

RMIT reserves the right to adjust fees for full-fee places on an annual basis by an amount that will not exceed 7.5% each year (subject to rounding). For higher education fees, tuition fees are rounded up to the nearest \$10 per credit point increment. The absolute fee increase may exceed 7.5%.

Student Profile

'My dream job is to become an actuary, analysing risk for insurance companies. To do this I need a strong background in statistics, so I chose to study the Master of Statistics and Operational Research at RMIT.

'I chose RMIT because I believe it is the best university in Melbourne to study statistics as it combines experienced and knowledgeable teaching staff with practical learning experiences. A highlight of my program is an internship as a donations analyst with The Smith Family. I love that I can help people as part of my studies and am very proud to be part of this organisation.'

Harmeet Kaur

Master of Statistics and Operations Research (page 16)



Student Profile

'RMIT is a prestigious university with a good international reputation and suits me both professionally and economically. I also believe that it provides the right facilities and support to help students reach their potential.

'In historically and culturally diverse India, there are 1.3 billion people using the environment. The motivation for my study is to educate people about the effects of pollution. However, one man alone cannot make the necessary changes, so I have joined SPIRIT (Student Promoted Innovative Research In Technology) where I've undertaken over 20 environment-related projects and have worked for the GUIDE Foundation to assist them in the training and development of 54,000 thousand students on environmental issues such as electronic waste.

'I hope my degree will lead to a career where I can work with people of different nations, cultures and traditions to mobilise, serve and improve understanding about societal and environmental impacts.'

Yogan Narasimha Anurag Sarika

Master of Environmental Science and Technology (page 10)



Fees Explained

Postgraduate Studies by Coursework

What you pay will depend on whether you are offered a Commonwealth supported place (CSP) or a full-fee place. Financial assistance is available to eligible students regardless of the type of place you enrol in.

Full-Fee Places

Students in full-fee places are required to pay the full tuition costs of their program.

Financial assistance may be available through the FEE-HELP scheme (see right for details).

Only students who are Australian citizens, New Zealand citizens or hold an Australian Permanent Resident Visa are eligible for a domestic full-fee place. Students who do not meet these citizenship and residency requirements may be offered a place as an onshore international student.

The tuition fees vary according to each program and are adjusted on an annual basis. Fees for 2015 are listed in this brochure or visit www.rmit.edu.au/ programs/fees from October 2014.

Commonwealth Supported Places (CSP)

A Commonwealth supported place is a place at university where the tuition fee is jointly paid by you and the Commonwealth Government. Your share of the fee (student contribution) is set by the government and is determined by the discipline areas (bands) of your individual enrolled courses, not the overall program. For more information about what fees you will pay in 2015 visit www.rmit.edu.au/programs/fees/highered.

The Australian government has announced changes to funding of CSPs. These may affect the proportion of the fee paid by student contribution from 2016. For more information visit www.rmit.edu.au/programs/fees/highered and www.studyassist.gov.au.

Honours Degrees

All honours degrees have Commonwealth supported places (CSP) available (see above for details).

Postgraduate Degrees by Research

If you are an Australian citizen, Australian permanent resident or New Zealand citizen, you may be eligible for a Research Training Scheme (RTS) place where your tuition costs are funded by the Commonwealth Government and you therefore have full exemption from tuition fees.

Acceptance in an RTS place is very competitive and places are granted on the condition that you meet progress requirements and complete within the allotted time for your program and your status as a part-time or full-time candidate. www.rmit.edu.au/graduateresearch

Other Fees and Expenses

In addition to tuition fees, you may be charged a Student Services and Amenities Fee (SSAF) that is indexed annually. Eligible students can defer payment through SA-HELP. For more information: www.rmit.edu.au/programs/fees/ssaf.

You may also be required to purchase items related to your program, including field trips, specified textbooks and equipment. These material fees are not compulsory and you may choose to purchase these items independently. These expenses vary from program to program. For more information visit www.rmit.edu.au/programs/fees.

Financial Assistance

Scholarships

Before you let financial constraints or living arrangements get in the way of your decision to study, find out about the range of RMIT scholarships available.

Scholarships Office Tel. 03 9925 2811 Email: scholarships@rmit.edu.au www.rmit.edu.au/scholarships

HECS-HELP

HECS-HELP assists eligible students in a Commonwealth supported place to pay their student contribution. For more information visit www.rmit.edu.au/ programs/fees/helploans/hecs-help.

FEE-HELP

FEE-HELP is an optional loan scheme that assists eligible students to pay all or part of their tuition fees. For more information visit www.rmit.edu.au/ programs/fees/helploans/fee-help.

Income Support

The Commonwealth Government has approved a number of RMIT University postgraduate programs for student income support payments. The list of approved programs is available at www.rmit.edu.au/programs/fees/highered/masters.

To check your eligibility for student income support or rent assistance, please contact Centrelink or visit www.humanservices.gov.au.

Income Tax Deductions

Students may be eligible to apply for income tax deductions relating to the education expenses that are linked to their employment. The Australian Taxation Office (ATO) provides guidance on the taxation treatment of your fees. For more information visit www.ato.gov.au.

How to Apply

Postgraduate Studies by Coursework and Honours Degrees

Entry Requirements

To be considered for admission you must meet RMIT University entry requirements as well as program entry requirements. Refer to the URL listed under individual program entries for entry requirements before applying.

Direct Application

Apply online at www.rmit.edu.au/programs/apply/direct.

Semester 1 timely applications for coursework programs open on 10 August and are due by 10 November.

Semester 2 (Midyear) applications open 1 May and are due by 31 May. For more information: www.rmit.edu.au/programs/midyear.

Applications will continue to be accepted until all places have been filled. You are encouraged to lodge your application early.

Postgraduate Degrees by Research

Entry Requirements

To be considered for admission you must meet RMIT University entry requirements as well as program entry requirements.

Refer to the URL listed under postgraduate by research programs for entry requirements before applying. For more information visit www.rmit.edu.au/programs/research.

Finding a Supervisor

Before you apply, you need to find a qualified supervisor or supervisors with similar research interests to you and discuss a research proposal with them. It is recommended that you start by contacting the Higher Degrees by Research Coordinator in the academic school to which you are applying, as they can direct you to appropriate potential supervisors. The supervisor(s) will read and comment on your proposal and indicate if they are willing to supervise you. Your research proposal must be included in your application. For more information about finding a supervisor visit www.rmit.edu.au/ research/search-supervisors.

Application Process

Application for candidature involves three steps:

- 1. Find a program and confirm eligibility.
- 2. Seek academic advice and secure the support of qualified supervisor(s).

3. Complete and submit the application form and supporting documents. For detailed information visit www.rmit.edu.au/programs/apply/research or contact the School of Graduate Research at www.rmit.edu.au/ graduateresearch.

Application Timelines

You are encouraged to lodge your application early and consider the scholarships closing date if you also wish to apply for a scholarship.

Applications for 2015 scholarships are open from 1 September until 31 October 2014.

Applications for 2015 Research Training Scheme (RTS) places are open from 1 September until 31 March 2015. Early offers will be made in December to applicants that apply by 31 October 2014. Applicants who submit their applications after 31 October will be advised of the outcome from early January.

Applications for midyear 2015 RTS places are open from 1 May until 31 August. Early offers will be made in June to applicants that apply by 31 May 2015. Applicants who submit their applications after 31 May will be advised of the outcome from early July.

Further Information

Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260

Information for Prospective Students

Information sessions are run throughout the year. For details visit:

- the RMIT postgraduate study page www.rmit.edu.au/postgrad
- the College of Science, Engineering and Health postgraduate studies page www.rmit.edu.au/seh/research
- the RMIT University Eventbrite web page http://rmituniversity.eventbrite.com.au

www.rmit.edu.au

The information in this guide is specific to Australian and New Zealand citizens and permanent residents of Australia.

RMIT University Info Corner 330 Swanston Street (cnr La Trobe Street) Melbourne VIC 3000 Tel. +61 3 9925 2260 Email: study@rmit.edu.au www.rmit.edu.au/publications

Disclaimer: The information contained in this guide is subject to change without notice. It is the responsibility of the applicant to check and confirm all general and specific program information prior to lodging an application for enrolment. For the most up-to-date program information, please refer to the RMIT University website. Visit www.rmit.edu.au. This guide is designed for Australian and New Zealand citizens and permanent residents of Australia. Vocational education programs are delivered with Victorian and Commonwealth funding for eligible students. RMIT University's Training Organisation Identification number (TOID) is 3046.