2012
POSTGRADUATE
MATHEMATICS
AND STATISTICS

» Analytics
» Mathematics
» Statistics
» Statistics and operations research
» Research programs

DRIVING
DECISIONS
Mathematics, analytics and statistics: the language of decision making

The School of Mathematical and Geospatial Sciences draws together disciplines involving the collection and analysis of data, and the understanding and optimisation of systems through modelling and visualisation. The mathematics, analytics and statistics postgraduate coursework and research programs are designed to provide students with the skills, knowledge and experience for a successful career in various scientific, commercial and governmental enterprises.

Our programs are designed to be flexible, with coursework classes often timetabled in the evening, allowing you to work while studying.

Mathematics, analytics and statistics are universal languages in the modern technological world. Mathematical and statistical data analysis is used in all areas of science, engineering, technology, business, industry and commerce.

Efficient management techniques are now based on statistical concepts, and the rapid development of computer technology requires specialised skills in adapting computing techniques to analyse problems. As a result, companies are looking for staff who are trained in statistical analysis.

Are you looking for a highly sought after career?

Our graduates are highly sought after and are equipped to work in a variety of scientific, commercial and governmental enterprises. Recent graduates have moved into successful careers in companies such as GE Money, National Australia Bank, ANZ, Sol Sport (in Grenada), Ipsos, Statson, Parks Victoria, the Department of Sustainability and Environment and various other governmental and scientific departments.

‘RMIT appealed to me because it offered a more hands-on approach to learning, where some other universities are purely theory driven. I have already met industry partners and potential future employers so that’s a huge advantage. In addition, the research I am doing replicates the tasks I would carry out when working.’

Minh Huynh (cover image)
Master of Applied Science (Statistics and Operations Research)
CONTENTS

2 Analytics
3 Statistics and operations research
4 Mathematics by research
5 Statistics and operations research by research
6 Mathematics (honours)
7 Statistics (honours)
8 How to apply
9 Money matters

CONTACTS

Location
School of Mathematical and Geospatial Sciences
RMIT University
Building 8, Level 9, Swanston Street
Melbourne VIC 3000

Postal address
School of Mathematical and Geospatial Sciences
RMIT University
PO Box 2476
Melbourne VIC 3001
Tel. +61 3 9925 2283
Fax: +61 3 9925 2454
Email: smgs@rmit.edu.au

Head of School
Professor John Hearne
Tel. +61 3 9925 2283
Email: john.hearne@rmit.edu.au
www.rmit.edu.au/mathsgeo

INTERACT WITH RMIT
You can now interact with RMIT through several web, mobile and social networking tools listed at www.rmit.edu.au/interact

www.facebook.com/RMITUniversity

http://twitter.com/rmit

www.youtube.com/user/rmitmedia

WORK-INTEGRATED LEARNING
RMIT is committed to work-integrated learning (WIL) by incorporating WIL experiences such as professional practice placements and learning tasks related to workplace experience as positive features of the programs. WIL is an integral component in many assessment requirements that require problem-based learning and critical reflection on practice.
Master of Analytics

RMIT program code
MC122
CRICOS code
074920C
Location
City campus
Mode and duration
1.5 years full-time or
3 years part-time
Midyear places may be available.
International students can only study full-time.

Exit points
Graduate Diploma in Analytics
RMIT program code: GD111
CRICOS code: 074917J
1 year full-time or
2 years part-time
Graduate Certificate in Analytics
RMIT program code: GC062
0.5 years full-time or
1 year part-time

Contact
Dr Mali Abdollahian
School of Mathematical and
Geospatial Sciences
Tel. +61 3 9925 2248
Email: mali.abdollahian@rmit.edu.au
www.rmit.edu.au/mathsgeo

International/non-Australian residents
Contact: International Services
GPO Box 2476
Melbourne VIC Australia 3001
Tel. +61 3 8676 7047
Domestic free call number: 1800 998 414
Email: iu@rmit.edu.au
www.rmit.edu.au/programs/international
www.rmit.edu.au/programs/mc122

This program will enable you to develop a good working knowledge of analytics and become equipped with skills in the use of software tools that can be readily applied in this rapidly changing environment. You will learn to model economic and industrial phenomena, and will also become familiar with methods for the acquisition and analysis of data using contemporary analytics software and computer-related technologies.

With an increase in finance and related disciplines needing skills in analytics, specifically in the areas of data analysis, financial modelling and forecasting, there is a gap in employees’ experience and currently this is bridged by on-the-job training within organisations or by calling in consultants to complete specialist work. This gap exists across the spectrum of business disciplines.

This master puts analytics into a business context and allows you to apply statistical concepts to the business world.

Career outlook
Graduates are currently employed in senior executive positions in financial institutions such as banks and insurance companies and industry.

Professional recognition
There is no accreditation currently associated with this program. Graduates of this program may be eligible to become a member of the Statistical Society of Australia and the American Statistical Association.

Entrance requirements
To be eligible to apply for this program, you must have attained a bachelor degree or diploma of at least three years’ study (post-Year 12) with credit in a first year statistics or mathematics course or equivalent. If you do not have the necessary formal background but have substantial knowledge of industrial or business practices through your work experiences, you may also be eligible for admission.

If you are an international student, you must achieve one of the following English language requirements prior to entry into program:
- IELTS (Academic)—6.5+ (no band less than 6.0)
- TOEFL Paper-based—580+ (TWE 4.5+)
- TOEFL Computer-based—237+ (TWE 4.5+)
- TOEFL Internet-based (BT)—Overall score 92, minimum 20
- REW—English for Academic Purposes Advanced 2
- REW—Advanced Plus.

Application procedure
RMIT direct application

Fees
Full fee-paying Australian residents
2012: A$15 360 per year full-time
International full fee-paying students
2012: A$20 160 per year full-time
Fees are payable at the commencement of each semester and are calculated annually.
Please refer to money matters on page 9 for further information.

What you will study
The master consists of 144 credit points. This incorporates graduate diploma (96 credit points) and graduate certificate (48 credit points).
The following is an example of courses offered.

Master

Stage A
» Decision analysis
» Statistical inference
Select 24 credit points
» Business intelligence
» e-business models and issues
» Economic analysis for business
» Financial decision making
» Risk management and financial engineering

Stage B
» Consulting practice
Select 24 credit points
» Advanced biostatistics
» Analysis of categorical data
» Forecasting
» Game theory and its applications
» Introduction to statistical computing
» Questionnaire and research design
» Simulation
Select 12 credit points
» Business intelligence
» Corporate finance

Stage C
» Consulting and applied statistics
Select 12 credit points
» Money markets and fixed income securities
» Financial econometrics
» Globalisation and business IT
Select 24 credit points
» Analysis of large data sets
» Master minor thesis
» Mathematics of option pricing
» Data preparation for analytics
» Statistics of quality control and performance analysis
» System dynamics
The statistics and operations research programs are designed for students who want to further their knowledge of statistical methodology. They provide a theoretical foundation combined with practical applications of current techniques employed by practising engineers, scientists and other professionals in industry, research, teaching and business.

The master aims to provide opportunities for you to further your understanding in the modelling of physical, biological and economic phenomena, ensuring you are able to contribute to applied research and development in industry and commerce.

You will have the opportunity to take courses offered not only by RMIT, but also by La Trobe University and Monash University under the auspices of the Key Centre of Statistical Sciences.

**Career outlook**

The programs have a student-focused approach aimed at developing skill levels in the use of statistics and operations research in solving real problems in industry, research and the business environments.

This is achieved with the use of contemporary statistical software accompanied by an in-depth understanding of the statistical processes involved and how these processes impact in a variety of environments.

Graduates of the programs are highly sought after and are equipped to work in a variety of scientific, commercial and governmental enterprises.

**Professional recognition**

Graduates are eligible to become a member of the following organisations:

- Australian Statistical Society
- Australian Society for Operations Research
- American Statistical Association

**Entrance requirements**

A bachelor degree or diploma of at least three years’ study (post-Year 12) with a credit in a first year mathematics course or equivalent.

**Application procedure**

RMIT direct application

**Fees**

**Full fee-paying Australian residents**

2012: A$15 360 per year full-time

**International full fee-paying students**

2012: A$20 160 per year full-time

Fees are payable at the commencement of each semester and are calculated annually.

Please refer to money matters on page 9 for further information.

**What you will study**

The master consists of 192 credit points. This incorporates graduate diploma (96 credit points) and graduate certificate (48 credit points).

The following is an example of courses offered.

**Master**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Credit points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
</tr>
</tbody>
</table>

**Exit point for the Graduate Certificate in Statistics and Operations Research**

**Stage A**

- Decision analysis 12
- Introduction to statistical computing 12
- Statistical inference 12
- Select 12 credit points
- Advanced biostatistics 12
- Analysis of large data sets 12
- Questionnaire and research design 12
- System dynamics 12
- Time series analysis 12

**Exit point for the Graduate Diploma in Statistics and Operations Research**

**Stage B**

- Consulting practice 12
- Select 36 credit points
- Analysis of categorical data 12
- Forecasting 12
- Game theory and its applications 12
- Linear models and design of experiments 12
- Regression analysis 12
- Statistical inference 12
- Statistics of quality control and performance analysis 12

**Stage C**

- Consulting and applied statistics 12
- Select 36 credit points
- Biostatistics 12
- Data preparation for analytics 12
- Design and analysis of experiments 12
- Mathematics of option pricing 12
- Probability for inference 12
- Statistics of quality control and performance analysis 12
- Stochastic processes and applications 12

**Stage D**

- Select 48 credit points
- GIS fundamentals 12
- Methods and models of operations research 12
- Minor thesis 24
- Probability and optimisation model in finance 12
- Regression models in econometrics 12
- Theory of statistics 12
- Time series analysis 12
The mathematical research program covers a wide range of areas including environmental modelling, resource modelling, general mathematical modelling, optimisation, algebraic coding theory, information security, numerical analysis, singular perturbation techniques, control theory, mathematical programming and computational fluid dynamics.

The program is designed to further develop your analytical and problem solving skills. You will be able to undertake and complete an original research project under the supervision of our experts in related fields.

The program will enable you to review literature, develop research questions, critically analyse data, design methodology and techniques and independently carry out research in the career of your choice.

Career outlook
After successful completion of this program you will be able to undertake an academic career, a research career or career in various industries nationally and internationally.

Mathematical sciences research graduates are highly sought after in various state and central government departments, banks and financial sector and various multinational organisations.

Entrance requirements
Master
Applicants must have:
» qualified for a first degree from RMIT with at least a credit average in the final undergraduate year; or
» qualified for another recognised award deemed to be equivalent in character and standard to a first degree from RMIT with at least a credit average in the final undergraduate year; or
» produced evidence of appropriate experience which satisfies the School that the applicant has developed knowledge of the field of study sufficient to undertake the proposed program.

PhD
Applicants must have:
» a master degree by research from RMIT; or
» a master degree by coursework from RMIT which includes a research program with a duration of at least one semester full-time (or part-time equivalent). The School may consider for direct entry a candidate who has qualified for a master by coursework without having undertaken a research program of at least one semester’s duration provided that the candidate can demonstrate other areas of research experience relevant to the discipline in the form of publications and conference presentations; or
» a bachelor degree from RMIT with first class honours or upper second class honours 2; or
» another award deemed to be equivalent in character and standard to the above degrees; or
» such other qualifications or experience as the School considers appropriate.

Extra requirements
These entrance requirements are the minimum academic standard you must meet in order to be eligible to apply for the program. In some cases there might be extra requirements that may be requested from you as part of the selection process such as:
» an interview
» a test
» and/or folio.

Application procedure
RMIT direct application

Fees
Full fee-paying Australian residents
2012: A$19 200 per year full-time

International full fee-paying students
2012: A$24 000 per year full-time

Fees are payable at the commencement of each semester and are calculated annually.

Please refer to money matters on page 9 for further information.

What you will study
All research students are required to complete research methods course OENG1047, delivered face-to-face.
The statistics and operations research program covers a wide range of areas including survival data analysis, multivariate statistics, exploratory data analysis, financial mathematics, game theory, fuzzy sets and simulation of real systems, time series, sequential analysis, software reliability, statistical quality control and stochastic modelling.

The program is designed to further develop your analytical and problem solving skills. You will be able to undertake and complete an original research project under the supervision of RMIT’s experts in related fields.

The program will enable you to review literature, develop research questions, critically analyse data, design methodology and techniques and independently carry out research in the career of your choice.

Career outlook
After successful completion of this program you will be able to undertake an academic career, a research career or career in various industries nationally and internationally.

Statistics and operations research PhD and master by research graduates are highly sought after in various state and central government departments, banks and the financial sector and various multinational organisations.

Professional recognition
Graduates are eligible to become members in the following professional organisations:
» Australian Statistical Society
» Australian Society of Operations Research
» American Statistical Society.

Entrance requirements
Master
An applicant for the master by research degree must have:
» qualified for a first degree from RMIT with at least a credit average in the final undergraduate year; or
» qualified for another recognised award deemed to be equivalent in character and standard to a first degree from RMIT with at least a credit average in the final undergraduate year; or
» produced evidence of appropriate experience that satisfies the School that the applicant has developed knowledge of the field of study sufficient to undertake the proposed program.

International onshore applicants will also be required to meet the following English language requirements:
» IELTS—7 bands total and 6.5 bands in each module.

PhD
An applicant for the Doctor of Philosophy must have:
» a master degree by research from RMIT; or
» a master degree by coursework from RMIT that includes a research program with a duration of at least one semester full-time (or part-time equivalent). The School may consider for direct entry a candidate who has qualified for a master by coursework without having undertaken a research program of at least one semester’s duration provided that the candidate can demonstrate other areas of research experience relevant to the discipline in the form of publications and conference presentations; or
» a bachelor degree from RMIT with first class honours, or upper second class honours 2; or
» another award deemed to be equivalent in character and standard to the above degrees; or
» such other qualifications or experience as the School considers appropriate.

International onshore applicants will also be required to meet the following English language requirements:
» IELTS—7 bands total and 6.5 bands in each module.

Extra requirements
These entrance requirements are the minimum academic standard you must meet in order to be eligible to apply for the program. In some cases there might be extra requirements that may be requested from you as part of the selection process such as:
» an interview
» a test
» and/or folio.

Application procedure
RMIT direct application

Fees
Full fee-paying Australian residents
2012: A$19,200 per year full-time
International full fee-paying students
2012: A$24,000 per year full-time

Fees are payable at the commencement of each semester and are calculated annually. Please refer to money matters on page 9 for further information.

What you will study
All research students are required to complete research methods course OENG1047, delivered face-to-face.
STATISTICS AND OPERATIONS RESEARCH

‘I love sports and I’m good at statistics, so for me a career in sports statistics is ideal. Being able to work with the AFL and different AFL clubs during my studies was a real highlight, not to mention being flown overseas all-expenses-paid to meet with prospective employers! ‘I have had the opportunity to visit secondary schools with my PhD supervisor to promote statistics. We saw that pre-tertiary study of statistics was on the decline, and wanted students to know that statistics have a range of applications, including sport! ‘Studying has given me the confidence to choose the correct methodology for a project. It has also improved my problem solving skills. I can generate new ideas to explore and have the confidence to work independently on projects.’

Richard Ryall
Doctor of Philosophy (PhD) (Statistics and Operations Research)

Bachelor of Science (Mathematics) (Honours)

RMIT program code
BH010

CRICOS code
015628G/069565D

Location
City campus

Mode and duration
1 year full-time
Midyear places may be available.
International students can only study full-time.

Contact
Dr Melih Ozlen
School of Mathematical and Geospatial Sciences
Tel. +61 3 9925 3007
Email: melih.ozlen@rmit.edu.au
www.rmit.edu.au/mathsgeo

International/non-Australian residents
Contact: International Services
GPO Box 2476
Melbourne VIC Australia 3001
Tel. +61 3 8676 7047
Domestic free call number: 1800 998 414
Email: isu@rmit.edu.au
www.rmit.edu.au/programs/international
www.rmit.edu.au/programs/bh010
The program is designed to further develop the analytic and modelling skills that you have acquired in your three-year degree program. The program provides specialisation in a combination of any two of the following areas of study: computational, discrete or applied mathematics. There is a continuing commitment to the use of modern mathematical software in this program.

Career outlook
Graduates are currently employed in research establishments, government bodies, industry or commerce where some elements of research, mathematical maturity and advanced study is required.

Professional recognition
This degree qualifies graduates to join the Australian Mathematical Society and other similar societies in other countries.

Entrance requirements
You should have completed an undergraduate degree in mathematics or a related field with a cumulative grade point average (CGPA) of 2.5 out of 4.

Application procedure
RMIT direct application

Fees
Full fee-paying Australian residents
2012: A$19,200 per year full-time

International full fee-paying students
2012: A$20,160 per year full-time

Fees are payable at the commencement of each semester and are calculated annually.

Please refer to money matters on page 9 for further information.

What you will study
The honours program consists of 96 credit points. You will have three 12-credit point electives under computational, discrete or applied mathematics each semester.

This program has a research component consisting of a supervised honours project consisting of 24 credit points.

Bachelor of Science (Statistics) (Honours)

RMIT program code
BH063

CRICOS code
065137A

Location
City campus

Mode and duration
1 year full-time

Midyear places may be available.
International students can only study full-time.

Contact
Dr Melih Ozlen
School of Mathematical and Geospatial Sciences
Tel. +61 3 9925 3007
Email: melih.ozlen@rmit.edu.au
www.rmit.edu.au/mathsgeo

International/non-Australian residents
Contact: International Services
GPO Box 2476
Melbourne VIC Australia 3001
Tel. +61 3 8676 7047
Domestic free call number: 1800 998 414
Email: isu@rmit.edu.au
www.rmit.edu.au/programs/international

www.rmit.edu.au/programs/bh063

The program is designed to further develop the analytic and modelling skills that you acquired in your three-year undergraduate statistics degree. The program is intended to provide you with specialisation in statistics and operations research. This program will prepare you as a statistics graduate for both postgraduate research and employment. There is a continuing commitment to the use of modern statistical and operations research software in this program preparing you for work in the statistics discipline within industry.

Career outlook
Employment from this level of degree is typically from research-type establishments such as government bodies (Australian Bureau of Statistics, CSIRO), industry (analytics/research/modelling) or commerce (finance, banking sectors) where some elements of research, statistical maturity and advanced study are required.

Professional recognition
This degree qualifies graduates to join the Australian Society for Operations Research, the Australian Statistics Society and the Australian Mathematical Society and other similar societies in other countries.

Entrance requirements
You should have completed an undergraduate degree in statistics or a related field with a cumulative grade point average (CGPA) of 2.5 out of 4.

Application procedure
RMIT direct application

Fees
Full fee-paying Australian residents
2012: A$19,200 per year full-time

International full fee-paying students
2012: A$20,160 per year full-time

Fees are payable at the commencement of each semester and are calculated annually.

Please refer to money matters on page 9 for further information.

What you will study
The honours program consists of 96 credit points. You will have three 12-credit point electives under statistics or operations research each semester.

This program has a research component consisting of a supervised honours project consisting of 24 credit points.
HOW TO APPLY

Coursework degrees

Direct application
Apply online at www.rmit.edu.au/programs/apply/direct
Timely applications for coursework programs are due by:
» 10 November each year (Semester 1) and
» 31 May each year (midyear Semester 2).
Midyear applications open 1 May www.rmit.edu.au/midyear
Applications will continue to be accepted until all places have been filled. You are encouraged to lodge your application early.

Supplementary information forms
Some postgraduate programs require applicants to complete a supplementary information form in addition to the direct application form.
www.rmit.edu.au/programs/apply/forms

Research degrees

Entrance requirements
There are minimum entry requirements for master by research and doctoral degrees. Due to strong competition for places, preference may be given to applicants with more than the minimum requirements.
All applicants need to find a supervisor with similar research interests as themselves and discuss a research project proposal with them. The research proposal must be included in your application.
Refer to contact details under each program or www.rmit.edu.au/graduateresearch/searchsupervisors

Master
A first degree from RMIT with at least a credit average in the final year; or a qualification deemed equivalent by RMIT to a first degree from RMIT with at least a credit average in the final year; or evidence of experience which satisfies RMIT that the applicant has developed knowledge of the field of study sufficient to undertake the proposed degree.
Note: Some degrees may require evidence of other qualifications or experience. Refer to the contact listed under individual degree entries before applying.

PhD
A degree of master by research from RMIT; or a degree of master by coursework from RMIT which includes a research component with a duration of at least one semester full-time (or part-time equivalent); or a bachelor degree from RMIT with first class honours or upper second class honours (or another award as deemed equivalent); and such qualifications or experience as RMIT considers appropriate.
Note: Some programs may require evidence of other qualifications or experience. Refer to the contact listed under individual program entries before applying.

Applying
Application for candidature involves three steps. A brief outline is below. Contact the School of Graduate Research for detailed information.

1. Find a program and confirm eligibility
The entry requirements for each program are listed in this publication. To discuss your eligibility, contact the RMIT staff member listed under individual program entries.

2. Seek academic advice
Once you have decided on the higher degree by research (HDR) you are interested in, you should discuss potential research topics, the availability of suitable supervisors, and an initial research proposal directly with your prospective supervisors and/or the HDR coordinator in the relevant School.
www.rmit.edu.au/graduateresearch/searchsupervisors

3. Complete and submit the application form and supporting documents
If you fit one of the following categories of applicants for higher degree by research places and key scholarship(s), then you can apply through the School of Graduate Research:
» Australian Citizens
» Australian Permanent Residents and New Zealand Citizens
» Offshore International Students—you will be studying outside of Australia and do not fall into any of the above categories.
www.rmit.edu.au/graduateresearch/application
All other applicants are considered Onshore International Applicants and must apply through RMIT’s International Services division.
www.rmit.edu.au/programs/international

International/non-Australian residents
For the latest application procedures, please refer to our website: www.rmit.edu.au/programs/apply/international
Coursework degrees

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

Full-fee place

Full-fee students are required to pay the complete cost of their program. The fees vary according to each program and are adjusted on an annual basis. They are listed under each program in this booklet.

FEE-HELP

Australian citizens or holders of a permanent humanitarian visa are eligible to apply for a FEE-HELP loan for full-fee places. FEE-HELP enables eligible students to obtain a loan from the Australian Government to pay all or part of their tuition fees. The Government pays the amount of the loan directly to the student’s institution. Students repay their loan through the taxation system once their income reaches the minimum threshold for compulsory repayment.

Commonwealth supported places (CSP)

A Commonwealth supported place (CSP) is a place at uni where the fee is subsidised by the Australian Government. Your share of the fee is calculated according to the interest area you are studying. The following table shows a student’s annual share of the fee for full-time study in 2012.

<table>
<thead>
<tr>
<th>Interest Area</th>
<th>Student Contribution for full-time studies commenced in 2012:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities, behavioural science, social studies, education, clinical psychology, foreign languages, visual and performing arts, nursing</td>
<td>$4520 p.a.</td>
</tr>
<tr>
<td>Computing, built environment, allied health, other health, engineering, surveying, agriculture</td>
<td>$5648 p.a. (Band 1)</td>
</tr>
<tr>
<td>Accounting, administration, economics, commerce, dentistry, medicine, law, veterinary science</td>
<td>$8050 p.a. (Band 2)</td>
</tr>
<tr>
<td>Your interest area</td>
<td>Your student contribution for full-time studies commenced in 2012:</td>
</tr>
<tr>
<td></td>
<td>$9425 p.a. (Band 3)</td>
</tr>
</tbody>
</table>

Students who undertake more or less than a full-time study load, or who study courses from a combination of the above categories, will be charged the proportionate student contribution.

RMIT reserves the right to adjust fees 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, and so the actual fee increase may exceed 7.5%.

Financial assistance

Scholarships

Various scholarship opportunities exist for eligible master and PhD students. For scholarship details and eligibility criteria, visit www.rmit.edu.au/scholarships.

Income tax deductions

Australian students may be eligible to apply for income tax deductions relating to the education expenses that are linked to their employment. Students should check with an accredited taxation accountant/consultant as to their eligibility for possible deductions. The Australian Taxation Office (ATO) website may also be useful. For further information, visit www.ato.gov.au

International/non-Australian residents only

For the latest fee information, please refer to our website: www.international.rmit.edu.au/info/programfees.asp
Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application.