I AM PART OF A LIVING CITY

POPULAR STUDENT RECRUITMENT SERVICES

On-campus presentation—City
Includes a 30-minute general presentation and participation in the RMIT Challenge. Approximate duration is 60 minutes.

On-campus presentation—Bundoora
Includes a 30-minute general presentation, and tour of the campus. Approximate duration is 60 minutes.

On-campus presentation—Brunswick
Includes a 30-minute general presentation, and tour of the campus. Approximate duration is 60 to 90 minutes.

Off-campus presentation (from student recruitment)
A 30-minute general presentation on studying at RMIT.

Off-campus presentations (from program representatives)
Requests for speakers from specific program areas (see topics available inside).

School Expo Attendance
RMIT representation at your school event.

Events can be booked online at www.rmit.edu.au/programs/advisers using the ‘Booking Events’ link. Alternatively, email or phone us with your event details.

RMIT PUBLICATION DATES 2012

RMIT Term Bulletin:
10 February, 20 April, 20 July, 12 October

RMIT Email Update:
3 March, 18 May, 8 June, 3 August, 7 September, 9 November, 7 December

Download or order RMIT publications from www.rmit.edu.au/programs/advisers

GENERAL CONTACT DETAILS

www.rmit.edu.au/programs/advisers
Tel. +61 3 9925 2555
Email: student.recruitment@rmit.edu.au
2012 RMIT SPEAKER TOPICS
For presentations at your school event or on campus

BUSINESS

Sweet! The interactive business enterprise activity

Individual presentations are available by request for all programs:
» Advertising, marketing and public relations
» Business information systems
» Finance, economics and accounting
» International business, entrepreneurship
» Business administration and management
» Legal

DESIGN AND SOCIAL CONTEXT

The new way to study fine art at RMIT

Four new streams have been created for the Bachelor of Arts (Fine Art) degree. They are:
» Expanded Studio Practice: major studies include drawing, media arts, painting, experimental animation, installation practice and video art.
» Object based Practice: major studies include ceramics, gold and silversmithing, jewellery, object design, hand forming, enamelling, casting and moulding, glazing and wheel forming.
» Print Imaging Practice: Major studies include fine art photography, printmaking, digital imaging, print based installation, lithography, relief printing and screen printing.
» Sculpture, Sound and Spatial Practice: major studies include sculpture, sound, fabrication, live art, sound art, sound design, performance, music technology, public art and installation.

Create design solutions

Industrial designers invent, visualise, and prototype design solutions to complex problems in the form of new products and services.
» Industrial Design

Furniture and product design—let your imagination come to life

Develop 2D and 3D skills and techniques to bring your design dreams and ideas to life.
» Associate Degree in Design (Furniture)
» Diploma of Product Design

Printing and graphic technology

Design, technology and your creative global future

RMIT offers a wide range of Printing and Graphic Technology programs that can lead you to a global career. Discover apprenticeships, certificates and diploma studies in printing and graphic art, screen printing, digital production and multimedia.

Step into the spotlight and sizzle

Visual merchandising creates the ‘wow’ factor

Make your event, retail space or exhibition sizzle. Get the ‘wow’ factor in creative display and design for the global retail, photo styling, exhibition and event industries.
» Diploma of Visual Merchandising

Building Designers shape a better world

Building design focuses on the design, presentation and documentation processes for building projects that are responsive to the site, user needs and the environment.
» Advanced Diploma of Building Design (Architectural)

Create a space that inspires and captures the world’s attention

Find out how great interior designer and decorators makes a space work for a particular purpose, whether it’s a home, office, hotel or nightclub.
» Diploma of Interior Design and Decoration

Create and influence what the world sees as a graphic designer

Imagine creating magazine and advertising layouts, display, packaging or fashion graphics.
Develop expert design skills and produce an amazing world class folio
» Certificate IV in Design
» Diploma of Graphic Design

Change the world and make an impact with textile technology

Combine your interests in science, engineering technology and design. You’ll learn and apply your talents to develop exciting projects like high performance sportswear, body armour and fire fighting suits
» Bachelor of Science (Textile Technology)
Wear it, See it, Be it, Live it
Textiles design your world and beyond
Explore your creativity and turn your concepts into marketable products. Break new ground and be a creative force in the global fashion, interior, automotive and design industries.
» Bachelor of Arts (Textile Design)
» Diploma Textiles Design and Development
From design to runway—be a creative force in the fashion industry
You’ll learn the skills to work in fashion design, patternmaking, quality and production control around the world.
» Associate Degree in Fashion Design and Technology
» Pathway into the Bachelor of Applied Science (Fashion Technology)
Travel the world and forecast the trends in fashion and textiles
You could be on your way to discovering the next big thing in fashion and textiles. This program is for creative and business focused people who enjoy the challenge of the fashion industry.
» Associate Degree in Fashion and Textile Merchandising
» Pathway into the Bachelor of Applied Science (Fashion and Textile Merchandising)
Make your project a success!
Skyscrapers to residential developments. Football stadiums to marine parks. Making your project a success!
» Bachelor of Applied Science (Construction Management)
» Bachelor of Applied Science (Project Management)
The future is Property
Are you the next Donald Trump? Interested in the property profession and how it all works? Gain the skills to develop, invest, manage and to value property with RMIT.
» Bachelor of Applied Science (Property)
» Bachelor of Applied Science (Valuation)
Becoming a teacher—double your learning with a double degree
» Bachelor of Education/Bachelor of Applied Science (Disability)
Combining your skills while working behind the scenes
Hear a talk about working behind the scenes in the creative industries and how your skills can overlap.
» Audio visual technology
» Interactive digital media
» Screen and media
» Sound production
» Television production
Social Work, Community Services and Social Policy
» Community Services
» Social Science (including Psychology)
» Social Work
» Youth Work (TAFE and Degree)
Global, Language and Justice Studies
» Justice studies (TAFE and Degree)
» International development
» International studies
» Legal and dispute studies
» Translating and interpreting
Sustainability and Urban Planning
» Environment
» Landscape architecture
» Planning
Skype to environmental careers
Use Skype in your classroom to chat with environmental academics.
If you think your school would like to participate in this environmentally friendly approach, or if you have any queries, please contact Margie O’Brien on 03 9925 1874 or margie.obrien@rmit.edu.au
Depending on staff availability, presentations throughout 2012 can be made at RMIT and on site at your school.
Engineering the future
Gain an insight into the way engineering changes the ways we live. The presentation will cover an overview of civil, environmental, chemical, aerospace, automotive, mechanical, mechatronics, electrical, computer, biomedical and communications engineering as well as TAFE programs and pathways.

Science for the real world—connected, relevant and focused
Science has the potential to make an enormous difference – helping to save lives, preserve the environment and improve the way we live. The presentation will include an overview of career options and specialisations in areas including: biology, biotechnology, chemistry, environmental science, food science, nanotechnology and physics.

Medical science—lifesavers in the lab
Medical sciences make a real difference to the lives of individuals, families and the community. This presentation will cover medical radiations, laboratory medicine, pharmacy, pharmaceutical sciences and biomedical sciences.

Geospatial sciences and surveying
Geospatial science is all about measuring, mapping, analysing and modelling information using technology including GIS and GPS. Hear about one of the world’s fastest growing industries—geospatial sciences, including surveying, geomatics and cartography.

Computer science and IT
Facebook, computer games, Google: who’s behind these anyway? This presentation will cover exciting technologies at the heart of computer science, IT and software engineering.

Mathematical science—the X factor
Hear about how mathematics and statistics graduates bring the X factor to many diverse industries including industries such as sports science, defence, weather modelling and forecasting, information security and intelligence and the banking and finance sector.

Individual program presentations are available by request.

OTHER TOPICS
School-based opportunities—successful and better alternatives
Commencing tertiary learning at secondary schools, including school-based apprenticeships, VET in schools, and pathways to higher education.

Apprenticeships and traineeships
A career—not just more study (earn and learn).

All efforts will be made to secure a speaker for topic requests; however we cannot guarantee speaker availability. Please discuss your needs with Student Recruitment.
### WHAT’S ON CALENDAR 2012

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>29</td>
</tr>
<tr>
<td>April</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td>May</td>
<td>3 – 6</td>
</tr>
<tr>
<td></td>
<td>7 – 8</td>
</tr>
<tr>
<td></td>
<td>10 – 11</td>
</tr>
<tr>
<td></td>
<td>18</td>
</tr>
<tr>
<td>June</td>
<td>8</td>
</tr>
<tr>
<td>July</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2 – 6</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>5 &amp; 6</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>27 – 29</td>
</tr>
<tr>
<td>August</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>6 – 12</td>
</tr>
<tr>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>11 – 19</td>
</tr>
<tr>
<td></td>
<td>12</td>
</tr>
<tr>
<td>September</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>27 – 28</td>
</tr>
<tr>
<td>October</td>
<td>12</td>
</tr>
<tr>
<td>November</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>7</td>
</tr>
</tbody>
</table>

### STUDENT RECRUITMENT TEAM

#### Melissa Melder
Student Recruitment Manager
Tel. 03 9925 5072
Email: melissa.melder@rmit.edu.au
Mob. 0439 015 880

#### Mark Scherian
Student Recruitment Officer
Tel. 03 9925 2765
Email: mark.scherian@rmit.edu.au
Mob. 0405 463 685

#### Paul Newitt
Student Recruitment Officer
Tel. 03 9925 3993
Email: paul.newitt@rmit.edu.au
Mob. 0419 606 949

#### Kate Hope
Student Recruitment Officer
Tel. 03 9925 0374
Email: kate.hope@rmit.edu.au
Mob. 0429 518 922

#### Melissa Robinson
Student Recruitment Officer (part-time)
Tel. 03 9925 2555
Email: melissa.robinson@rmit.edu.au