### What’s on calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2011</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Career Advisers’ Seminar</td>
</tr>
<tr>
<td>30</td>
<td>Education Abroad Fair</td>
</tr>
<tr>
<td>April 2011</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Experience Environmental Science and Engineering</td>
</tr>
<tr>
<td>May 2011</td>
<td></td>
</tr>
<tr>
<td>6 - 8</td>
<td>The Age, VCE and Careers Expo</td>
</tr>
<tr>
<td>9 – 10</td>
<td>City Tertiary Information Service at RMIT Storey Hall</td>
</tr>
<tr>
<td>12 – 13</td>
<td>WRICA Careers and Employment Expo</td>
</tr>
<tr>
<td>June 2011</td>
<td></td>
</tr>
<tr>
<td>18 - 19</td>
<td>Re-Invent Your Career Expo</td>
</tr>
<tr>
<td>July 2011</td>
<td></td>
</tr>
<tr>
<td>4 - 5</td>
<td>Experience Electrical and Computer Engineering</td>
</tr>
<tr>
<td>4 - 8</td>
<td>Medical Laboratory Visits – behind the scenes tour</td>
</tr>
<tr>
<td>6</td>
<td>Experience Aerospace, Mechanical and Manufacturing</td>
</tr>
<tr>
<td>7</td>
<td>Engineering Computing and Information Technology</td>
</tr>
<tr>
<td>12</td>
<td>Experience Health and Medical Sciences</td>
</tr>
<tr>
<td>29 - 31</td>
<td>Herald Sun Melbourne Careers Expo</td>
</tr>
<tr>
<td>August 2011</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>RMIT Open Day</td>
</tr>
</tbody>
</table>

**2011 Career Advisers’ Seminar**

RMIT’s annual Career Advisers’ Seminar is coming up on Friday 11 March.

This year’s event will showcase speakers from International Studies, Pharmacy and Accounting, just to name a few.

Workshops are also available to attendees across a variety of topics.

For more information contact:
03 9925 2555
student.recruitment@rmit.edu.au
Are your students interested in Advertising?
Audience: Year 10, 11 and 12 students

RMIT staff are available to visit your school and talk to students about the Advanced Diploma of Advertising. Students will gain a better understanding of the advertising industry, the program structure and career outcomes.

Graduates of the Advanced Diploma of Advertising are prepared for a broad range of occupations within the advertising industry such as:

- Client service
- Media planning and buying
- Advertising production
- Strategic planning
- Marketing services management
- Brand management
- Market research
- Product management

Contact:
Ainslie Goodall
Tel. 03 9925 1307
Email: ainslie.goodall@rmit.edu.au

Visit RMIT’s Creative School of Design
Audience: Year 10, 11 and 12 students

Are you planning on bringing your students to Top Arts or Top Designs VCE exhibitions? If you answered yes, then come into RMIT and tour the School of Design on the same day.

View the visual merchandising galleries, building design architectural labs and explore the interior decoration and design studios. Tour the furniture and product design workshops and see modern designs come to life.

The School of Design is a creative space where students explore and turn their design talents into exciting careers.

Dates:
Top Arts
Ian Potter Centre
Thursday 31 March 2011 – Sunday 19 June 2011

Top Designs
Melbourne Museum
Saturday 26 March 2011 – Sunday 26 June 2011

For tour bookings or further information contact:
Scott Knight
Tel. 03 9925 3040
Email: scott.knight@rmit.edu.au

New facilities opened at RMIT Village
Audience: Year 11 and 12 students

RMIT Village has recently opened four new common areas for their residents including a study, tutorial room, fully equipped gym and student lounge featuring a wide screen TV with pay TV and a Playstation 3.

Residential Life Coordinator Joel McLean says: "We aim to make living at the Village an indispensible part of the university experience. We focus on the social, academic and personal needs of our residents and these great new facilities are evidence of our commitment to a strong Residential Life Program".

Visit RMIT Village at the Career Advisers’ Seminar, register for their workshop today.
Contact Student Recruitment on 03 9925 2555 or student.recruitment@rmit.edu.au

Contact:
RMIT Village
Tel. 03 8330 2000
Email: info@rmitvillage.com.au
www.rmitvillage.com.au
Experience Environmental Science and Engineering Day
Audience: Year 10 and 11 students

Discover more about environmental science, planning and engineering at this unique one day event. You will have the opportunity to undertake a range of interactive workshops in environmental engineering, urban planning, environmental science and geospatial science.

Date: Thursday 21 April 2011
Time: 8:30 am – 4:30 pm
Cost: Free - lunch will be provided

For further information and to register visit: 
www.rmit.edu.au/seh/experience
Registrations close Wednesday 13 April 2011.

Contact:
Clare Russell
Tel: 03 9925 3699
Email: clare.russell@rmit.edu.au

Fashion and Textiles public lecture series in 2011
Audience: Year 10, 11 and 12 students

Interested in a career in fashion and textiles?

In 2011, RMIT’s School of Fashion and Textiles will hold a series of free public lectures featuring local and international speakers. The lecture series kicked off earlier this year with Frank Wijlens; a freelance editor and lecturer at the AMFI (Amsterdam Fashion Institute).

For more information on dates of upcoming public lectures contact:

School of Fashion and Textiles
Scott Knight
Tel. 03 9925 3040
Email: scott.knight@rmit.edu.au

Discover your 3D design future with RMIT
Audience: Year 10, 11 and 12 students

Are your students searching for a creative pathway to a global career? 3D design programs at RMIT can take your students on a creative career path locally and globally.

Academics from RMIT’s Design TAFE are available to come to your school and conduct short hands-on workshops. They can also provide information about RMIT programs including Furniture Design and Product Design as well as pathways into the Industrial Design degree.

Organise a great speaker at your school and be inspired.

Contact:
Julian Pratt
Tel. 03 9925 4820
Email: julian.pratt@rmit.edu.au
Mathematics, Statistics and Geospatial Science sessions in your school

Audience: Year 10, 11 and 12 students

Mathematics and Statistics in Sport (Interactive)
In this session, students use RMIT net books to complete activities currently undertaken by statistics researchers and sports statisticians at RMIT such as:
• Looking at Benford's law in Powerball
• How to beat the totalisator
• How to predict the winner of an AFL match
The session also includes a look at the career options of mathematics and statistics graduates and work done with sporting teams.

Careers in Mathematics and Statistics
This session outlines the many career options of mathematicians and statisticians with a specific look at different industries. The session includes examples of problems mathematicians and statisticians solve.

Careers in Mathematical and Geospatial Sciences
Geospatial Science is one of the fastest growing IT industries in the world; career options include GPS mapping and satellite monitoring. This session is an overview of the career options RMIT offers in mathematical, statistical and geospatial sciences. The focus is on what students learn, what careers they pursue and the problems they solve in a variety of industries.

Contact:
Leanne O'Doherty
Tel. 03 9925 2464
Email: leanne.odoherty@rmit.edu.au
www.rmit.edu.au/mathsgeo/schoolvisits

Folio Preparation and Design Career Discovery short courses

Audience: Year 11 and 12 students

Folio Preparation and Career Discovery courses at RMIT are not just about creating artwork. These intensive practical courses are held in the school holidays to give participants experience in the study environment they are interested in, with the guidance of expert design teachers.

Folio preparation courses give students the opportunity to learn and try new techniques to use in their folios.

Career Discovery courses are specifically designed to give insight into a particular design industry, the study options available and the selection procedures.

Starting from April 2011, courses will be offered in the following areas:
• Advertising
• Building Design and Drawing
• Graphic Design
• Interior Decoration
• 3D Product Design
• Visual Merchandising
• AutoCAD

For more information or to enrol, please go to www.shortcourses.rmit.edu.au or phone (03) 9925 8111.
Contacts
RMIT University
Student Recruitment
GPO Box 2476 Melbourne
VIC 3001 Australia
Tel. 03 9925 2555
Email: student.recruitment@rmit.edu.au
www.rmit.edu.au/programs/advisers

Brendan Crozier
Student Recruitment Manager

Mark Scherian
Student Recruitment Officer

Carla Baker
Student Recruitment Officer

Katie Hodges
Student Recruitment Officer

Melissa Robinson
Student Recruitment Officer (Part-time)

Apprenticeships and Traineeships
Kevin Broomhall
Tel. 03 9925 3828
Email: kevin.broomhall@rmit.edu.au

VET in Schools Coordinator
Elise Toomey
Tel. 03 9925 3801
Email: elise.toomey@rmit.edu.au

VCE & VCAL
Elaine Henry
Tel. 03 9925 4891
Email: elaine.henry@rmit.edu.au

RMIT Short and Single Courses
Tel. 03 9925 8111
Email: enquiries@rmit.edu.au
www.shortcourses.rmit.edu.au

Info Corner
Program & Application advice
Tel. 03 9925 2260
Email: study@rmit.edu.au
www.rmit.edu.au/programs

International Services
Admissions for non-Australian residents
Tel. 03 9925 5156
Email: isu@rmit.edu.au
www.rmit.edu.au/programs/international

Helpful websites
RMIT University
www.rmit.edu.au

List of departments
www.rmit.edu.au/directory

What's on @ RMIT
www.whatson.rmit.edu.au

List of study programs
www.rmit.edu.au/programs

Campus and site maps
Including a self-guide tour of
RMIT city campus
www.rmit.edu.au/about/campuses

RMIT and external scholarships
http://www.rmit.edu.au/scholarships

Applied Science Scholarships
www.rmit.edu.au/appliedsciences/scholarships

Science, Engineering and Health Scholarships
www.rmit.edu.au/seh/scholarships

RMIT Postgraduate options
www.rmit.edu.au/postgrad

RMIT brochure request form

RMIT Village (accommodation)
www.rmitvillageom.com.au

Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. Prepared by: RMIT Publishing and Design, March 2011. RMIT University Provider Code: 00122A.