The University of Melbourne established under University Act (Vic) 1855

Teaching begins with 1 student in a building
Bachelor of Arts established

1857

Colcumbia the first sport played on campus
Lawn tennis established

1861

Faculty of Engineering established
Ornamental lake formed to drain cavalry ground

1862

School of Medicine established

1864

Victoria’s natural history collection transfers to the University

1872

Fine, supplementary and minor education introduced by legislation
First University college (Trinity) established

1879

University agrees to admit women

1880

Medical students form first student society

1882

Wilson Hall built from sandstone in Gothic style

1895

Conservatorium of Music established

1901

Number of students records bill for the first time

1904

School of Dentistry established
University runs its first hospital purchased over by Lady Janet Clarke

1906

Student Representative Council forms to represent the interests of students

1911

School of Agricultural Sciences established

1919

School of Forestry established

1924

Old Arts Building opens to accommodate increased in students

1925

Department of Commerce established

1937

Union building constructed to allow students and staff to congregate

1952

Some Wilson Hall destroyed by fire

1959

Babins Library built

1962

Faculty of Veterinary Science revived after 34-year hiatus

1975

First woman appointed Professor of the University

1988

University expands to incorporate College of Advanced Education

2008

University adopts new model for higher education: the Melbourne Model

2011

First graduate cohort under new curriculum

2013

University of Melbourne celebrates 160th anniversary
The University of Melbourne is committed to being one of the finest universities in the world.

As a fine academic institution, Melbourne honours its traditional promise to uphold the scholarly values of intellectual freedom, honesty, openness and rigour.

As a fine research institution, Melbourne seeks to harness the strength, breadth and depth of its research to help meet global challenges.

As an internationally engaged institution, Melbourne undertakes to work with overseas colleagues and students to meet global challenges with intelligence, ingenuity, and respect for humanity.

As a university with a strong sense of place, Melbourne reafirms the unique virtues of its campus locale, where face-to-face teaching remains the norm, where scholars gather from across the globe, and where learning communities embrace evolving technologies.

Melbourne is a place where great teachers lead talented students to open their minds, share wisdom and face the great unknowns: a place where each new generation can define a future that it values.
The Hon Nick Wakeling, MP
Minister for Higher Education and Skills
2 Treasury Place
EAST MELBOURNE VIC 3002
20 March 2013

Dear Minister

In accordance with the requirements of regulations under the Financial Management Act 1994, it gives me great pleasure to submit for your information and presentation to Parliament the Annual Report of the University of Melbourne for the year ending 31 December 2013.

The Annual Report was approved by the University of Melbourne Council at its meeting on Monday 17 March 2014. 2013 was a year of celebration for the University of Melbourne as staff, students and alumni came together to commemorate the University’s 160th anniversary and its achievements as Australia’s leading university.

For the University of Melbourne, 2013 marked another strong year. Sustained demand for undergraduate places at the University continued, with an increase in the median undergraduate ATAR to 94.25. Graduate offerings saw impressive growth, with strong demand for graduate coursework and research programs. Our teaching and learning extended beyond the campus, with the University of Melbourne’s first Massive Open Online Course (MOOC) offerings through the Coursera partnership.

Several initiatives were implemented in 2013 to attract and retain the best researchers, including the launch of the Research at Melbourne Accelerator Program. Research strength was again demonstrated with the University ranking equal 54th in the Academic Ranking of World Universities by Shanghai Jiao Tong University, and 31st in the Quacquarelli Symonds (QS) World University Rankings.

To ensure the University remains competitive in the future, in mid-2013, the University embarked on a major business improvement program. This program aims to transform the way the University does business, freeing up resources to focus on our core goals for research and teaching.

Council continued to work hard in 2013, and will continue to do so in 2014. The membership of Council reflects a balanced representation of expertise and interests so that it may most effectively deal with the many educational, business and other matters which regularly come before it.

In my third year as Chancellor it was my pleasure to again lead the Council in its work. I look forward to the opportunity to contribute further to the University’s success in 2014.

Yours sincerely

Elizabeth Alexander AM
Chancellor

9
In 2013, its 160th anniversary year, the University of Melbourne had a host of reasons to pause and consider its achievements as Australia’s leading university, and Victoria’s oldest. Capped off with a celebration on Parkville campus in December, 2013 also saw the University’s position as national leader in world university rankings reaffirmed for the third consecutive year, the launch of its most significant and ambitious fundraising effort ever undertaken in its 160th year, and rising demand for domestic undergraduate and international student places.

Growing Esteem in 2013

The University’s founding motto postera crescam laude is taken from a line in a Horace ode, and translated, means “we shall grow in the esteem of future generations.” This aspiration, which continues to inform its strategy, ‘Growing Esteem’, seeks to achieve high renown for the University through the outstanding quality of its teaching and learning, research and research training, and engagement with communities at home and abroad. ‘Growing Esteem’ was initiated as a strategy for the University community in 2005, refreshed in 2010, and marked for a further iteration of the strategy from 2014 after initial discussions this year.

Research and Research Training

Three ‘grand challenges’, first articulated in 2012 in the University’s research strategy Research at Melbourne: Ensuring Excellence and Impact to 2025, were brought into the University’s active research agenda during 2013. The challenges – to understand place and purpose, foster health and wellbeing, and support sustainability and resilience – provide University researchers with a springboard to help solve some of the most difficult problems facing humanity into the future. In support of the strategy, the Research at Melbourne Accelerator program proceeded, with the recruitment to the University of 23 of a targeted 50 leading researchers. Meanwhile, the University’s 2013 Academic Rankings of World Universities international rankings placed Melbourne at the forefront of research universities: first in Australia, 54th in the world, and third in the Asia-Pacific.

Students and Learning

In 2013, the University’s eLearning partnership with international consortium Coursera, will build on the proven success of the Melbourne Curriculum and provide an effective complement to the University’s rich campus culture of teaching and learning across our faculties and graduate schools. The University also joined the Semester Online consortium of 10 universities in partnership with the US firm 2U. With the median Australian Tertiary Admissions Rank (ATAR) increasing to 94.25 for University of Melbourne undergraduate degree courses, the University continues to experience high demand for its undergraduate courses from a high quality student cohort. And, although there was a two per cent decline in overall graduate coursework applications due to a decline in Commonwealth-supported enrolments, there was an increase of 24 per cent on 2012 for international graduate coursework.

Targeted enrolment programs for low income, Indigenous and rural students, and an expanding Chancellor’s Scholars Program for high achieving students, have helped build a diverse student body. High levels of student satisfaction and improved course quality were confirmed in student survey results in 2013, and six national Citations for Outstanding Contributions to Student Learning were awarded to academic staff.

Twenty-five new course proposals and 105 major change proposals were considered in order to strengthen the Melbourne Curriculum, and beginner level Asian language courses introduced as an undergraduate breadth option in response to the Government’s 2012 Australia in the Asian Century White Paper.

Access and Equity

While the University primarily targets disadvantaged inner-Melbourne areas, 188 Victorian schools engaged in its outreach activities in 2013. The Kwong Lee Dow Young Scholars program for high-achieving school students across Victoria continued, with 79 per cent of eligible Victorian secondary schools participating in 2013. Of those, half fell into the University’s under-represented category which entitles their students to apply for Melbourne Access entry. In 2013, enrolment offers under the Access Melbourne program increased for both students from remote or isolated areas and for students from disadvantaged backgrounds.

Engagement

In its 160th year, the University strengthened its connections with 90 000 alumni worldwide. As part of anniversary celebrations, Chancellor Elizabeth Alexander hosted a special golden alumni event, including for guests who had studied at the University as far back as the early 1930s.

Over the course of the year, the number of formal bilateral agreements with leading universities outside Australia increased. The University also maintained its close international links through Universitas 21 and the Association of Pacific Rim University networks, and established a number of new global partnerships with institutions including Tsinghua University in China. Asialink continued to play a vital role for the University and Australia, with the graduation of 53 senior professionals through the Asialink Leaders Program. A vibrant engagement with local scholars and students was facilitated through the Festival of Ideas, which in 2013 was led by Vice-Chancellor’s Fellow Professor Fiona Stanley under the theme of ‘The art and sciences of wellbeing’.

Commitment to Indigenous Australia

The University continued to honour its commitment to Indigenous Australia and to closing the gap in education and health through the development of new partnerships and programs. The Murmur Barak Melbourne Institute for Indigenous Development engaged with around 270 Indigenous students from Victorian schools from Victoria from years 9–12 during 2012. The Residential Indigenous Science Experience (RISE) camp was held in November to encourage mid-secondary Indigenous students to learn about science pathways. A Schools Indigenous Partnership Program was also launched by the Vice-Chancellor at an event with School Principals. The fifth annual Dungala Kaela Defining Shepparton Oration was delivered by KPMG Chairman Peter Nolan, and the first annual Narrm Oration in Melbourne by Professor Taiakke Alfred from Canada’s University of Victoria in British Columbia.

The Campaign for the University of Melbourne

A major philanthropic initiative, ‘Believe — The Campaign for the University of Melbourne’, was launched in May 2013, with the aim of raising $500 million by 2017 to support the University’s transformational activities, with a major focus of the Campaign being to support student scholarships and academic chairs. At launch, the Campaign had raised $248 million, with a total of $289 million by the year’s end given by more than 15 000 donors since the Campaign began quietly in 2008. Later in the year, further events were held with alumni and friends to support the Campaign in Europe, Asia and interstate. In total, more than 6000 donors gave $70 million to the University in 2013.

Sustainability

In line with the University’s aim to drive change, train future environmental leaders, and develop a culture of sustainability, a framework to assist faculties to embed sustainability into cross-curriculum curricula was refined and strengthened in 2013. A number of events are now a feature of the University calendar including Fair Trade Fortnight, Recycling Week, and World Environment Day. With students and staff working side by side, the University also unveiled its freshly planted Community Garden and began to harvest its produce during the year. The University promotes the concept of the ‘Campus as a Laboratory’, which aligns sustainability-related research to campus activities. This has seen the opening of the Green Roof Research Centre at the Burnley campus, a study into the impact of mass adoption of electric cars, and the installation of geothermal heating and cooling systems in a number of buildings.

Energy reduction has also been a focus for the University in 2013, with a $1.75 million investment delivering savings of approximately 2000 tonnes of CO₂ annually.

Enablers

The University remains committed to establishing campuses as international centres of research and clinical training. With over $2.5 billion of capital works underway or planned in 2013, major projects included the $207.5 million Peter Doherty Institute building in Grattan Street, and the $127 million Faculty of Architecture, Building and Planning new building construction in the centre of the Parkville campus, which is on track for a 2015 opening. An additional $48 million was invested in maintaining buildings, grounds and infrastructure.

The University depends on the high quality of its people, and continues to work toward its strategic aim, stated in Growing Esteem 2010, of having the highest staff satisfaction of all universities within the Group of Eight by 2015. Following the inaugural staff survey in 2011, a follow-up survey received positive feedback, recording rising job satisfaction and organisational commitment levels. The University workforce increased by 110 full-time equivalent (FTE) staff, with academic staff increasing by 106 FTE and professional staff by four FTE. The University also finalised a new Indigenous Employment Framework with the aim of improving indigenous staff levels.

Outlook

In recent years, technological change, intense competition, and constrained resources have posed major challenges and opportunities for Australian universities. These factors are likely to continue to impact on higher education in 2014. Above all, these forces will require universities to better define their strategy and ambitions for the future. After a formal period of consultation in early 2014, the University of Melbourne will release its new five-year strategy later in the year.

The test for the University strategy will be to determine how resources can be best allocated in the University’s core goals of research, learning and teaching, and engagement. To help achieve this strategic focus, the University will implement the Business Improvement Program adopted in late 2013. The aim is to support better academic performance, improve the student experience, enhance professional excellence, and transform the way the University does business, simplifying processes and systems.

In 2014, we will strive once again to be a public-spirited institution, ranked among the finest universities in the world.

Professor Glynn Davis AC
Vice-Chancellor
HIGHLIGHTS

OUR PEOPLE

Professor Emeritus Graeme Clark was honoured with the prestigious Lasker-DeBakey Clinical Medical Research Award for developing the modern cochlear implant.

The Prime Minister’s Prize for Science was awarded to Professor Terry Speed in recognition of his work in combining mathematics and statistics to assist researchers in tackling a range of computational problems in medicine and biology.

University of Melbourne graduate Kristijan Jovanoski was the recipient of a Victorian Rhodes Scholarship following the completion of his Masters of Philosophy degree in quantum physics.

RESEARCH & RESEARCH TRAINING

International rankings in 2013 continued to place the University of Melbourne as a leading research university on the world stage.

The University of Melbourne topped the sector in Future Fellowships with 27 awards valued at $20.4 million.

A new breast cancer risk gene was discovered which explains the early-onset breast cancer in some multiple-case breast cancer families.

STUDENTS & LEARNING

The University of Melbourne was the first Australian university to join Coursera and following the introduction of several subject offerings was teaching to over 175,000 students worldwide.

Access Melbourne offers and enrolments increased. As a result of the guaranteed entry for Access Melbourne applicants, there was an increase in enrolments of students from rural and isolated areas and from disadvantaged financial backgrounds.

The Victorian Tertiary Admissions Centre (VTAC) first preference rankings placed four of the University’s degrees in the top 10 most popular degrees.

ENGAGEMENT

2013 saw the launch of Believe – The Campaign for the University of Melbourne, the most significant and ambitious fundraising effort ever undertaken by the University.

The third biennial Festival of Ideas on the theme of the Art and Science of Wellbeing attracted an estimated 10,000 participants.

SUSTAINABILITY

The University launched the Green Roof Research Centre, which is working to investigate the ability of green roofs to act as ‘natural air conditioners’ and mitigate the ‘heat island effect’ of urban areas.

$1.75 million was invested in energy reduction and generation programs, delivering savings of approximately 2000 tonnes of CO₂ and $210,000 per year.

ENABLERS

Release 1 of the Themis Enabling Excellence (TEE) program was launched in late 2013 with the aim to improve key University business processes and systems that support finance, human resources, research administration, procurement and business analytics.

The second staff survey saw an improvement from the inaugural 2011 survey in all aspects, including staff engagement, job satisfaction and organisational commitment.
### Five-year Statistics

<table>
<thead>
<tr>
<th>Category</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
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<tbody>
<tr>
<td>Median ATAR for enrolled students¹</td>
<td>94.10</td>
<td>93.90</td>
<td>93.10</td>
<td>93.80</td>
<td>94.25</td>
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<td>Student Enrolments (EFTSL)²</td>
<td></td>
<td></td>
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<tr>
<td>Total Load (EFTSL)</td>
<td>36,886</td>
<td>36,619</td>
<td>36,843</td>
<td>38,243</td>
<td>40,454</td>
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<td>Research Higher degree</td>
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<td>3,216</td>
<td>3,110</td>
<td>3,201</td>
<td>3,325</td>
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<tr>
<td>Postgraduate Coursework</td>
<td>7,402</td>
<td>8,289</td>
<td>9,735</td>
<td>12,517</td>
<td>14,983</td>
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<td>Undergraduate</td>
<td>25,309</td>
<td>25,114</td>
<td>23,998</td>
<td>22,524</td>
<td>22,146</td>
</tr>
<tr>
<td>% Female Enrolment</td>
<td>54.3%</td>
<td>55.2%</td>
<td>55.0%</td>
<td>55.0%</td>
<td>54.7%</td>
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<tr>
<td>International Load (EFTSL)</td>
<td>10,130</td>
<td>10,143</td>
<td>10,159</td>
<td>10,652</td>
<td>11,702</td>
</tr>
<tr>
<td>% International</td>
<td>28.2%</td>
<td>27.7%</td>
<td>27.6%</td>
<td>27.9%</td>
<td>28.5%</td>
</tr>
<tr>
<td>DIISRTE-Funded including RTS</td>
<td>22,342</td>
<td>22,987</td>
<td>23,003</td>
<td>23,802</td>
<td>24,114</td>
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<tr>
<td>Award Completions ³</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Research Higher Degree (excl Higher Doct)</td>
<td>775</td>
<td>727</td>
<td>777</td>
<td>738</td>
<td>744</td>
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<tr>
<td>PG Coursework</td>
<td>4,993</td>
<td>4,440</td>
<td>6,155</td>
<td>7,419</td>
<td>8,282</td>
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<tr>
<td>Undergraduate</td>
<td>8,231</td>
<td>7,726</td>
<td>8,563</td>
<td>8,431</td>
<td>7,624</td>
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<tr>
<td>Total</td>
<td>13,999</td>
<td>12,953</td>
<td>15,495</td>
<td>16,588</td>
<td>16,850</td>
</tr>
<tr>
<td>Staff FTE (March, including casuals)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic (All)</td>
<td>3,375</td>
<td>3,405</td>
<td>3,448</td>
<td>3,613</td>
<td>3,741</td>
</tr>
<tr>
<td>Professionals (All)</td>
<td>3,993</td>
<td>3,913</td>
<td>4,196</td>
<td>4,520</td>
<td>4,569</td>
</tr>
<tr>
<td>Total</td>
<td>7,368</td>
<td>7,318</td>
<td>7,644</td>
<td>8,133</td>
<td>8,310</td>
</tr>
<tr>
<td>Student:Staff Ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TFR Faculty Staff</td>
<td>17.7</td>
<td>18.4</td>
<td>18.4</td>
<td>17.9</td>
<td>18.2</td>
</tr>
<tr>
<td>All Academic Faculty Staff</td>
<td>10.8</td>
<td>10.9</td>
<td>10.9</td>
<td>10.8</td>
<td>11.1</td>
</tr>
<tr>
<td>Research Performance Indicators ⁴</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Income ($million)</td>
<td>337.0</td>
<td>357.0</td>
<td>376.5</td>
<td>376.4</td>
<td>363</td>
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<tr>
<td>Research Publications</td>
<td>4,456</td>
<td>4,271</td>
<td>4533</td>
<td>5044</td>
<td>5000</td>
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<tr>
<td>Research Load (EFTSL)</td>
<td>3,173</td>
<td>3,220</td>
<td>3,110</td>
<td>3,201</td>
<td>3,325</td>
</tr>
<tr>
<td>Research Completions (eligible) ⁵</td>
<td>775</td>
<td>727</td>
<td>777</td>
<td>738</td>
<td>744</td>
</tr>
<tr>
<td>Financial Data ($million)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Total Income</td>
<td>1,570.2</td>
<td>1,700.5</td>
<td>1,800.4</td>
<td>1,933.9</td>
<td>1920.8</td>
</tr>
<tr>
<td>Total Expenditure (Excl Income Tax)</td>
<td>1,552.9</td>
<td>1,642.8</td>
<td>1,711.5</td>
<td>1,826.3</td>
<td>1802.8</td>
</tr>
<tr>
<td>Net Result before Income Tax</td>
<td>17.3</td>
<td>57.7</td>
<td>88.9</td>
<td>104.6</td>
<td>117.8</td>
</tr>
<tr>
<td>Net Result after Income Tax</td>
<td>17.3</td>
<td>57.6</td>
<td>88.9</td>
<td>104.6</td>
<td>117.8</td>
</tr>
<tr>
<td>Sources of Income (%)⁶</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australian Government Recurrent Financial Assistance ¹</td>
<td>23.2</td>
<td>22.4</td>
<td>22.5</td>
<td>22.8</td>
<td>22.0</td>
</tr>
<tr>
<td>Other Australian Government Financial Assistance</td>
<td>16.8</td>
<td>19.0</td>
<td>20.1</td>
<td>20.4</td>
<td>17.7</td>
</tr>
<tr>
<td>HECS-HELP (Govt and Student Payments)</td>
<td>7.9</td>
<td>7.7</td>
<td>7.5</td>
<td>7.6</td>
<td>8.5</td>
</tr>
<tr>
<td>FEE-HELP</td>
<td>3.0</td>
<td>2.4</td>
<td>2.6</td>
<td>3.0</td>
<td>3.9</td>
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<tr>
<td>State Government Financial Assistance</td>
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<td>3.4</td>
<td>2.5</td>
<td>4.3</td>
<td>2.9</td>
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<td>Fees and Charges</td>
<td>28.6</td>
<td>27.2</td>
<td>28.5</td>
<td>28.6</td>
<td>28.7</td>
</tr>
<tr>
<td>Investment Income</td>
<td>9.7</td>
<td>8.5</td>
<td>7.3</td>
<td>8.4</td>
<td>6.4</td>
</tr>
<tr>
<td>Donations and Bequests</td>
<td>1.7</td>
<td>2.7</td>
<td>1.7</td>
<td>1.3</td>
<td>1.6</td>
</tr>
<tr>
<td>Other Income</td>
<td>8.4</td>
<td>8.7</td>
<td>9.3</td>
<td>8.6</td>
<td>8.3</td>
</tr>
</tbody>
</table>

¹ Both Commonwealth supported places and International on-shore included.
² Student Enrolments (EFTSL), Award Completions and Research Performance Indicators for 2013 are estimates.
³ Eligible completions means those included in RTS formula, excludes higher doctorates by publication
⁴ Excludes deferred superannuation contributions.
⁵ Includes funding for the Commonwealth Grants Scheme, Joint Research Engagement Program, Research Training Scheme, Research Infrastructure Block Grants and Sustainable Research Excellence in Universities.
Council is the governing body of the University of Melbourne and has oversight of the entire direction and superintendence of the University. Council was appointed pursuant to the Melbourne University Act 1958 and continued from 1 July 2010 under the terms of the new University of Melbourne Act 2009.

CHANCELLOR
MS ELIZABETH ALEXANDER AM
BCom Melb. FAICD FCA FCPA

VICE-CHANCELLOR
PROFESSOR GLYN DAVIS AC
BA NSW PhD ANU FASSA FIPAA
Appointed Vice-Chancellor 10 January 2005. Past Chair of Univeristias 21, and of Universities Australia. Director of Grattan Institute and Melbourne Theatre Company. Member of Supervisory Board of Menzies Centre for Australian Studies [London]. Ex-officio member of the University’s companies and controlled entities. No significant financial interests declared.

PRESIDENT OF ACADEMIC BOARD
PROFESSOR RUTH FINCHER
BA(Hons) Melb MA McMaster PhD Clark FASSA DFIAG
Appointed 1 January 2013 ex-officio member of Council as elected President of Academic Board for term of office ending 31 December 2014. No significant financial interests declared.

PERSONS APPOINTED BY GOVERNMENT
MR RICHARD BOLT
BElectEng SAIT MPubPol&Man Monash

JUSTICE SUSAN CRENNAN AC
BA Melb. LLB Syd. PGDipArts Melb.

MS DEBORAH HARMAN
BEd SCV Rusden, MEd Melb.
Appointed 1 January 2012. Field of experience: Education. No significant financial interests declared. Term of office expiring 31 December 2014

MR ROBERT JOHANSON (Deputy Chancellor)
BA LLM Melb. MBA Harv.

Vice-Chancellor Professor Glyn Davis (centre) with members of the University of Melbourne Council, back row (from left to right) Ross McPherson, Martyn Myer, Tony Peake, John Wilson

front row (left to right) Professor Ruth Fincher, Robert Johanson, Eda Ritchie, Chancellor Elizabeth Alexander, The Hon Justice John Middleton, Professor Robin Batterham
MR TONY PEAKE
BBus RMIT FCA
Field of experience: Business and government.
Term of office expiring 31 December 2014

MR JOHN WILSON
BCom (Hons) Melb. CA CPA FFin
Term of office expiring 31 December 2015

PROFESSOR ROBIN JOHN BATTERHAM AO
BE PhD LL.D (Hon) Melb. DSc (Hon) UTS Hon DEngin Old FAA FTSE FREng FNAE FCAE FSATW FChemE FISS FAIM FAICO FEAust CE CPE CSi AMusA Hon MWIF
Appointed 1 July 2012. Field of Experience: Research and engineering. Board Member of MBD Energy. Chair of Advisory Panel Australia India Strategic Research Fund and Australian Chamber Choir. No significant financial interests declared.
Term of office expiring 31 December 2014

MR ROSS McPHERSON (Deputy Chancellor)
LLB (Hons) Melb. LLM Lond. FAIM FAICD
Term of office expiring 31 December 2015

THE HON JUSTICE JOHN MIDDLETON
LLB (Hons) Melb. BCL (Hons) Oxon.
Term of office expiring 31 December 2016

MR MARTYN MYER AO
BEng Swinburne MEngSc Monash MScM MIT
Term of office expiring 31 December 2016

MS EDA RITCHIE
GDipBus Monash AMusA
Term of office expiring 31 December 2014

In addition to the expertise of Council members appointed under the University of Melbourne Act 2009, Council benefits from input from five Council Fellows drawn from students and staff of the University. In 2013 these Fellows were Mr Steve Brown, Professor Stephen Harrap, Mr Mark Kettle, Ms Marian Schoen and Dr Frederik Vervaat.
Senior Officers

Senior Leadership

Vice-Chancellor and Principal
Professors Lyn Davis AC
BA NSW PhD ANU FASSA FIPAA

Provost
Professor Margaret Sheil
BSc (Hons) PhD UNSW FRACI FTSE

Deputy Vice-Chancellor (Academic)
Professor Philippsattson
BSc (Hons) PhD Melb. FASSA

Deputy Vice-Chancellor (Research)
Professor James McCluskey
BMedSci MBBS MD W Aust. FRACP FRCPA FAA

Deputy Vice-Chancellor (Engagement)
Professor Susan Elliott
MBBS MD Melb. FRACGP

Senior Vice-Principal
Mr Ian Marshman
BA (Hons) Melb. LLM ANU

Chief Financial Officer
Mr Allan Tait
BScSc (Hons) Birm. ACA ACEW

Senior Leadership

Senior Officers

Executive Director (Admissions)
Ms Carmel Murphy
BBus RMIT

Executive Director (Engagement and Partnerships)
Mr Adrian Collette AM
BA LaTrobe MA Melb

Executive Director (Human Resources)
Ms Louise Doyle
BSc (Hons) ANU

Executive Director (Information Technology and Chief Information Officer)
Mr Sendur Kathirmanathan
BSc BEng RMIT MBA Monash

Executive Director (Property and Campus Services)
Mr Christopher White
BArch RMIT

Executive Director (Research)
Dr David Cookson
BSc (Hons) PhD Monash

Academic Registrar
Mr Neil J Robinson
BA (Hons) Sussex MBA RMIT

Executive Director (Commercialisation)
Ms Mariann Fee
BA GDPipEdAdmin Tas.

Executive Director (University Programs)
Mr Chris Chapman
BA Tas.

Deans

Faculty of Architecture, Building and Planning
Professor Tom Kwan
BA MA Cantab. MArch UCLA PhD Open (UK) FRICS AAIA

Faculty of Arts
Professor Mark Constidine
BA (Hons) PhD Melb. FASSA FIPAA

Faculty of Business and Economics
Professor Paul Kofman
MEng PhD Erasmus

Faculty of Medicine, Dentistry and Health Sciences
Professor James Angus AD
BSc PhD Syd. FAA

Faculty of Science
Professor Stephen K Smith
DSc FRCOG FMedSci

Faculty of Veterinary Science
Professor Ken Hinchcliff
BScVet (Hons) Melb. MScWisconsin-Madison PhD Ohio DAVCVIM

Faculty of the Victorian College of the Arts
and Melbourne Conservatorium of Music
Professor Barry Conyngham AM
BA MA (Hons) Syd. DMus Melb. CertPostdocStud, USCD.

Melbourne Graduate School of Education
Professor Field Rickards
BSc (Hons) Melb. MedVUManc. PhD Melb. FASSA FIPAA

Melbourne School of Engineering
Professor John Kennedy
PhD (electro-mechanical engineering) Ghent PhD ANU FTSE, FIIEEE, FIEAust, CPEng

Melbourne School of Land and Environment
Professor Richard Roush
BSc UC Davis PhD UC Berkeley

Melbourne Law School
Professor Carolyn Evans
BA LLB (Hons) Melb. PhD Oxon.
The Provost leads the Melbourne Students and Learning division, which delivers a full range of student services and activities. The Provost is also responsible for academic and student relations, and exercises related authorities, including Deans.

Deans

The Deans are appointed by Council and are the most senior officers in faculties and graduate schools. They are responsible for the execution of University and local policies in relation to education, research and administration of their faculty or graduate school and are accountable for their financial affairs.

University Secretary

The University Secretary is secretary to Council and Senior Executive and has responsibility for official records and other duties as defined in the Statutes.

Senior Executive

Senior Executive is the University’s principal management committee. The committee exercises authorities in relation to matters delegated to it by the Vice-Chancellor. Its membership comprises the Vice-Chancellor, President of Academic Board and other senior officers with significant program or budget division accountability and associated authorities, including Deans.

Senior Executive is responsible for overseeing development of University planning and budgeting and for monitoring performance and plans against budgets. Its activities and decisions are reported, where appropriate, to Council through the Vice-Chancellor and to Academic Board through the President.
American Society of Animal Science American Feed Industry Association Award
Dr Frank Dunarea (Chair of Agriculture) was awarded the American Society of Animal Science American Feed Industry Association Award in recognition of his research into the safety and efficiency of new vaccines and feedstuffs.

Australia Day Honours
Over 30 members of the University community were recognised in the Australia Day Honours List for 2013. Paul Dwyer (performing arts), Professor Peter Hall (Department of Mathematics and Statistics), Hugh O’Neill (Faculty of Architecture, Building and Planning), Professor Marilyn Renfree (Department of Zoology), and Emeritus Professor George Rogers (Department of Mathematics and Statistics) were named as Officers of the Order of Australia. Mitchell Anju (Faculty of Medicine, Dentistry and Health Sciences) and Professor Abdullah Saeed (Faculty of Arts) were named Members of the Order of Australia.

Australian Awards for University Teaching
Nine staff received Citations for Outstanding Contributions as part of the Federal Government’s Australian Awards for University Teaching in recognition of their sustained and significant contribution to the quality of student learning: Dr Wayne Atkinson (Arts), Dr Julie Evans (Arts), Associate Professor Jeremy Gans (Law), Dr Emma Kowel (Arts), Ms Fiona Luck (Melbourne Graduate School of Education), Associate Professor Andrew Palmer (Law), Dr Helen Stokes (Melbourne Graduate School of Education), Associate Professor Leo Waters (Melbourne Graduate School of Education), and Professor Mary Wlodek (Medicine, Dentistry and Health Sciences/ Melbourne School of Graduate Research).

Australian Institute of Physics Awards
Professor David Jamieson (School of Physics) received the 2012 AIP Outstanding Service to Physics Award, presented in 2013 in recognition of his exceptional contribution to physics. Professor Lloyd Hollenberg (School of Physics) received the 2012 AIP Walter Boas Medal, also awarded in 2013, in recognition of his excellence in physics research in Australia.

Australian Physiotherapy Association Branch Award
Associate Professor Linda Denethy (School of Health Sciences) was awarded the Australian Physiotherapy Association (APA) Branch Award in recognition of her role in the education of generations of physiotherapists, particularly in the areas of cardiorespiratory physiotherapy and research methods.

Australian Research Council Laureate Fellowships
Professor Lloyd Hollenberg (School of Physics) and Professor Peter Taylor (Department of Mathematics and Statistics) have been named Australian Laureate Fellowship recipients for 2013 by the Australian Research Council.

Bethlehem Griffths Research Foundation Medal
The prestigious Bethlehem Griffths Research Foundation Medal for 2013 was awarded to Professor Trevor Kilpatrick (Director of the Melbourne Neuroscience Institute) for his contribution to multiple sclerosis research and leadership over three decades.

Browyn Jane Adams Memorial Award
Tracey Claire (School of Film and Television) and Dr Katrin Steinack (Melbourne Law School) were awarded the University of Melbourne Browyn Jane Adams Memorial Award in recognition of their work as professional staff of the University.

Bulgari Art Award
Associate Professor Jon Cattapan (Associate Dean International, Victorian College of the Arts and Melbourne Conservatorium of Music) won the 2013 Bulgari Art Award for his artwork Imagine a Raft (Hard Rubbish 4+5).

Case Circle of Excellence Awards
The Melbourne Medical School’s 150th Anniversary Program won Gold in the 2013 Council for Advancement and Support of Education (CASE) Circle of Excellence Awards. The gold award recognised the quality of engagement with alumni, including international reach, audio-visual presentation of the School’s history, and its Student Ambassador Program.

Case Europe Distinguished Service Award
Presented in 2013, Sue Cunningham (Vice-Principal Advancement) was awarded the CASE Europe Distinguished Service Award for 2012 in recognition of her service to cultural and university advancement.
European Stroke Conference (ESC) Young Investigator Award
Dr Andrew Bivard (Melbourne Brain Centre) received the European Stroke Conference Young Investigator Award for his project that used an MRI to assess the chemical health of stroke-affected brain regions following treatment to identify potential future treatment targets.

Excellence in Teaching Awards (2013)
- James Angus Award for Outstanding Higher Degree Supervision – Professor Mary Woidek (Melbourne School of Graduate Research)
- Edward Brown Award – Dr Sean Pinder (Business and Economics)
- Norman Curry Award – Professor Emeritus Donald Metcalfe (Melbourne Conservatorium of Music)
- Patricia Grimshaw Award for Mentor Excellence – Professor Gordon Lynch (Medicine, Dentistry and Health Sciences)
- Río Tinto Award for Excellence and Innovation in Indigenous Higher Education – Dr Wayne Atkinson (Arts)
- David White Award – Dr Jenny Hayes (Medicine, Dentistry and Health Sciences)

Fellow of the Royal Society
Professor Suzanne Cory and Professor Emeritus Donald Metcalfe (Walter and Eliza Hall Institute) were inducted into the first-ever group of fellows of the Royal Society for his work in bioinformatics.

Fellows of the American Association for Cancer Research Academy
Professor Janine O’Flynn (Melbourne School of Government) has been recognised as a distinguished contributor to Australian public service and honoured by the Institute of Public Administration Australia (Victoria).

Florey Prize
Professor Katharine Dettman was awarded the CSL Florey Medal by the Australian Association of Medical Research Institute in recognition of her work on a rotavirus vaccine.

Florey Scholarships
Dr Michelle Evans (Melbourne Business School) was awarded a Florey Indigenous Scholarship in recognition of her commitment to achieving excellence, while seeking an international perspective and collaboration.

Gerry Baretto Award for Outstanding Student Services
Gerry Baretto Awards were presented to Philip O’Neill (Melbourne Students and Learning); and to Hero Macdonald, Elisa Soerjopono and Sandra Woods (University Library).

GlaxoSmithKline Award for Research Excellence
Professor Ingrid Scheffer was presented the 2013 Award for Research Excellence by GlaxoSmithKline for her work to transform the diagnosis of epilepsy.

Gold Medal
Mr Junji Semkiw (School of Engineering) was awarded a Gold Medal by Chancellor Elizabeth Alexander for his groundbreaking work in computing.

Hamer Scholarships
Thomas Bray (Melbourne Law School) and William McCallum (Asialink) were awarded the Victorian Government Hamer Scholarship for the study of a Chinese language.

Infinite Value of Research and Teaching Award (2012)
Senior Lecturer Dr Herrnata Dolo (Faculty of Architecture, Building and Planning) was recognised by the Australian Institute of Quantity Surveyors with its 2012 Infinite Value of Research and Teaching Award, presented in 2013.

International Human Rights and Nursing Award
Beth Hatch (Faculty of Medicine, Dentistry and Health Sciences) was awarded the International Centre for Nursing Ethics’ International Human Rights and Nursing Award for her contribution to HIV and sexual health nursing in Australia.

IPAA Fellow
Professor Janine O’Flynn (Melbourne School of Government) has been recognised as a distinguished contributor to Australian public service and honoured by the Institute of Public Administration Australia (Victoria).

Jaeger Medal
Professor Roger Powell (School of Earth Sciences) was awarded the Jaeger Medal for research into earth sciences in recognition of his work in understanding the metamorphic rocks that make up mountain belts.

Kellion Award
Professor Peter Colman was awarded the Australian Diabetes Society Kellion Award in recognition of his contribution to diabetes research, clinical and service areas in Australia.

Lasker-DeBakey Clinical Medical Research Award
Professor Emeritus Graeme Clark was honoured with a Lasker-DeBakey Clinical Medical Research Award for developing the modern cochlear implant.

La Trobe University Distinguished Alumni Award
Professor Tony Bacic was awarded the La Trobe University Distinguished Alumni Award in recognition of his work and expertise in plant biology, and his research which has focused on the structure, function and biosynthesis of plant cell walls (bionass) and their biotechnological applications.

Leonard Cox Award
Dr Bruce Campbell (Department of Medicine and Neurology) was awarded the Leonard Cox Award for his research in neurology.

Mahathir Science Award
Professor Alan Cowman (Department of Medical Biology) was awarded the Mahathir Science Award in Tropical Research in recognition of his contribution to understanding malaria.

Masters from the World Gastroenterology Organisation
Professor Finlay Macrae (Faculty of Medicine, Dentistry and Health Sciences) was awarded a Masters from the World Gastroenterology Organisation in recognition of his professional and personal contributions to gastroenterology and related disciplines and, in particular, his efforts in third world regions.

Melbourne Awards
Professor Hugh Taylor AC (Melbourne School of Population and Global Health and Department of Ophthalmology) was awarded the Melbourne Award for Contribution to Community by an Individual.

Melbourne Neuroscience Institute Fellowship
The Melbourne Neuroscience Institute (MNI) has awarded fellowships to Ms Valentina Lorenzetti (Melbourne Neuropsychiatry Centre) and Dr Toby Merson (Florey Neuroscience Institute) to promote the University’s interdisciplinary research projects in the neurosciences.

John Monash Scholarship
Mr Huw Pohliner (Asialink) was awarded the John Monash Scholarship in recognition of his leadership and contribution to both his field of endeavor and to the Australian and global community.

Moran Medal
Dr Aurore Delaigle (Department of Mathematics and Statistics) was awarded the Moran Medal for research in statistics in recognition of her work on contemporary statistical problems, including the estimation of curves from data observed imperfectly.

NAIDOC Scholar of The Year
Dr Mark McMillan (Melbourne Law School) was named Scholar of the Year in the 2013 National NAIDOC award in recognition of his outstanding contribution to improving the lives of Indigenous people and promoting Indigenous issues in the wider community.

Open Source Software World Challenge
Researchers at the University of Melbourne won the Open Source Software World Challenge for the development of Akuma, an android app for preserving the last words of the world’s endangered languages.

Pearcey Hall of Fame
Professor Rod Tucker was inducted into the Pearcey Hall of Fame in recognition of his achievements in the information technology and telecommunications (ICT) industry and lifetime commitment to ICT research and industry in Australia.

Planning Institute Australia (Victoria) Planning Excellence Award
Dr Alan March (Associate Dean Undergraduate, Faculty of Architecture Building and Planning) was awarded the Cutting Edge Research and Teaching Award for his recently published book The Democratic Plan: Analysis and Diagnosis.

Premier’s Award for Health and Medical Research Dr Aung Ko Win (School of Population and Global Health) was awarded the prestigious 2013 Premier’s Award for Health and Medical Research for his groundbreaking work on colorectal cancer.

Prime Minister’s Prize for Science
The 2013 Prime Minister’s Prize for Science was awarded to Professor Terry Speed (Department of Mathematics and Statistics) for his work combining mathematics and statistics to assist researchers in tackling a range of computational problems in medicine and biology.
OUR PEOPLE

Queen’s Birthday Honours
Petra Georgiou (Vice-Chancellor’s Fellow), Professor Shirley McTechnie (VCA), Emeritus Professor Alan Robson (SH Martin Institute), and Professor Antonio Sagona (Faculty of Arts) received Queen’s Birthday Honours. Professor Sagona was made a Member of the Order of Australia for significant service to tertiary education in the field of archaeology. Petra Georgiou was made an Officer of the Order of Australia for distinguished service to the Parliament of Australia, to multiculturalism and human rights advocacy, and to the community. Professor McKechnie was made an Officer of the Order of Australia for distinguished service to the performing arts, particularly dance, to the education and development of dancers and choreographers, and to research. Emeritus Professor Alan Robson was made an Officer of the Order of Australia for distinguished service to tertiary education through governance and administrative roles, to the advancement of scientific and medical research, and to the community.

Ramaciotti Medal
Professor Douglas Hilton (Walter and Eliza Hall Institute) was awarded the 2013 Ramaciotti Medal for Excellence in Biomedical Research in recognition of his contributions to cell signaling and blood research, and his passionate advocacy for translating the benefits of biological discoveries to treatments for patients.

Research Master Award
The Early Career Academic Committee within the Melbourne Graduate School of Education was awarded the 2013 Research Master Award for Excellence in Research Management in recognition of their efforts in establishing a formal voice, improved communication and professional development.

Richard Von Weizsäcker Fellowship
Professor Stephen Dinham (Melbourne Graduate School of Education) was awarded a Richard von Weizsäcker Fellowship by the Robert Bosch Foundation in Germany in recognition of his contributions to the Robert Bosch Institute.

Ridgway Method Excellence Award
Melbourne University Sport’s Elite Academy won the 2013 Ridgway Method Excellence Award in recognition of their ongoing consistency, clinical business success, and excellent standard of service for clients.

Robert Ellery Lectureship
Professor Rachel Webster (School of Physics) was awarded the Robert Ellery Lectureship in recognition of her contribution to observational and theoretical astrophysical research.

Robert Sommer Medal
Professor Christos Pantelis (Melbourne Neuropsychiatry Centre) was awarded the prestigious Robert Sommer Medal in honour of his outstanding research in the field of schizophrenia.

Sig Best Article Award
Professor Simon Marginson was awarded the Annual Comparative and International Education Society Higher Education Special Interest Group’s Best Article Award for Higher Education in East Asia and Singapore: Rise of the Confucian Model.

Sir James Darley Medal
Dean of Education Professor Field Rickards (Melbourne Graduate School of Education) received the Australian College of Educators (Victoria) Sir James Darley Medal in recognition of his profound impact on education in Australia for his ground-breaking work in teacher preparation.

Tucker Medal
Professor Geoffrey Blainey was awarded the University’s inaugural Tucker Medal in recognition of his substantial contributions to the University, the Faculty of Arts, and to public life.

Universitas 21 Award for Internationalisation
Jenny McGregor (CEO AsiaLink) was awarded the Universitas 21 Award for Internationalisation in recognition of her outstanding individual effort towards internationalisation through the development and leadership of AsiaLink.

Universitas 21 Fellowships
Dr Saman Halgamuge (School of Engineering), Mr Dean Merlino (Faculty of VCA and MCM), and Dr Stanislav Roudavsk (Faculty of Architecture, Building and Planning) were awarded U21 Fellowships for their capacity to inspire, extend and enthuse their students.

Universitas 21 Scholarships
Mr John Bruzzoni (Division of the Senior Vice-Principal) and Dr Simon Kerr (Melbourne Research) received U21 Scholarships in recognition of their outstanding performance.

US National Alliance on Mental Illness Scientific Research Award
Professor Patrick McGorry (Centre for Youth Health and Department of Psychiatry) was awarded the prestigious US National Alliance on Mental Illness Scientific Research Award in recognition of his contributions to the understanding of mental illness and the advancement of treatments.

Victorian Prizes for Science and Innovation
The 2013 Victorian Prizes for Science and Innovation were awarded to Professor Alan Cowman (Walter and Eliza Hall Institute), and Professor Lloyd Hollenberg (Department of Medical Biology) in recognition of their life-long commitment and achievements in their respective fields of research.

Victorian Women’s Honour Roll
Professor Susan Sawyer (Department of Paediatrics) was inducted into the Victorian Women’s Honour Roll in recognition of her pioneering work in the field of adolescent health.

Women in Science Fellowships
Dr Kathryn Holt (Bio21 Institute) was awarded a L’Oreal for Women in Science Fellowship in recognition of her work using genetics, mathematics and supercomputers to study the whole genome of deadly bacteria and how they spread.

Young Tall Poppy Science Awards
Dr Adam Vogel (Speech Neuroscience) and Dr Shalin Naik (Walter and Eliza Hall Institute) were recognised in the 2013 Young Tall Poppy Science Awards for their combination of world-class research and passionate commitment to communicating science.

HIGH-ACHIEVING STUDENTS

Alltech Young Scientist Award
PhD student Nimesha Fernando (Melbourne School of Land and Environment) was the Asia-Pacific Region Graduate Winner of the Alltech Young Scientist Awards 2013 following her research paper into wheat grain protein quality.

Australia-at-Large Rhodes Scholarship
Medical graduate Jenny Tran was awarded the prestigious 2013 Australia-at-Large Rhodes Scholarship to study global health and improve clinical care.

Australian Medical Association’s Indigenous People’s Scholarship
Graduate student Ngane Blay (Doctor of Medicine) was awarded the Australian Medical Association’s Indigenous People’s Scholarship in recognition of her fight to close the life-expectancy gap between Indigenous and non-Indigenous Australians.

Cambridge Australia Scholarships
Seven students were awarded Cambridge Australia Scholarships: Claire Agius, Seanus Barker, Olaf Colek, Joshua Crowther, Joline Price, Tudor Thomas, and Myfwany Wood.

Charlie Perkins Scholarship
Bachelor of Environments graduate Sarah Rees was awarded the Charlie Perkins Scholarship in recognition of her potential to become a leader in her field of study and in the nation generally.

Chancellor’s Prize for Excellence:
In 2012 the Chancellor’s Prizes for Excellence in a PhD Thesis were awarded to
- Bruce Campbell (Medicine RMH) for Acute stroke imaging: predicting response to therapy
- Marcus Doherty (School of Physics) for The theory of the nitrogen-vacancy colour centre in diamond
- Dean Freestone (Electrical and Electronic Engineering) for Epileptic seizure prediction and the dynamics of the electrical fields of the brain
- Emily Hudson (Melbourne Law School) for Copyright exceptions: the experiences of cultural institutions in the United States, Canada and Australia
- Peng Lei (Pathology, The Florey Institute) for Ironing out the involvement of tau protein in neurodegenerative diseases
- Jeanette Tempil (Melbourne Conservatorium of Music) for The effects of singing on respiratory function, voice, and mood for people with quadriplegia

Cornelius Regan Trust Awards
Katy Greenland (Faculty of the VCA and MCM), Estelle Kane (Faculty of Science), Emily Murray (Melbourne Graduate School of Education), and Dr Mihai Tanase (Melbourne School of Engineering) were awarded the 2013 Cornelius Regan Trust Awards.

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Duke of Edinburgh Award
Adrian Chi Ho Yeung (Faculty of Arts) was one of eleven recipients of the 2013 Gold Duke of Edinburgh Award in recognition of his achievements in physical recreation, skill, service, adventurous journey and the development of a residential project.

Graduate Student of the Year
Rosey Billington (School of Languages and Linguistics), and Visapiano Sonyi (Faculty of Medicine, Dentistry and Health Sciences) were joint recipients of the 2013 Graduate Student of the Year Award.

Imagine 2033
Four students were awarded the inaugural Imagine 2033 Competition as part of the Festival of Ideas in recognition of the excellence of their presentation titled ECOllaboration – Fundamentals of the Modern Society: Friedrich von Oldenhausen, Nat Phillips, Matthew Stewart, and Timothy Watson.

Linden Postcard Show
Bachelor of Fine Arts (Honours) student Kenny Pittock won the 2013 Linden Postcard Show for his work Clingy.

Marconi Society Paul Baran Young Scholars Award
Desmond (Ke) Wang won the Marconi Society Paul Baran Young Scholar Award for his specialist work in optical-wireless technology.

Maritime Australia Innovation Award
Cameron Barr (Department of Mechanical Engineering) has won the Maritime Australia Innovation Award 2013 Young Innovator Scholarship for Defence Industry Innovation in recognition of his leadership in naval technologies and innovation.

Melbourne Press Club/Siemens Award For Student Journalism
Presented in 2013, Matthew Piern won the 2012 Melbourne Press Club/Siemens Award for Student Journalism for Hope and Healing.

John Monash Scholar
University of Melbourne graduate Kate Smith was named as a John Monash scholar, enabling her to study a Master of Environmental Engineering at Tsinghua University in Beijing.

Keith and Elisabeth Murdoch Travelling Fellowships
Five Victorian College of the Arts students were awarded Keith and Elisabeth Murdoch Travelling Fellowships: Aviva Endean, Matthew Geaves, Shelly Lauman, Hannah Macdonald, and Glyn Roberts.

Picchi Award
Aung Ko Win (School of Population and Global Health) received the Picchi Award for Excellence for Cancer Research in recognition of his work in developing a prediction model for colorectal cancer.

Prime Minister’s Australia Asia Awards
Three students were awarded the Prime Minister’s Asia Awards which promote knowledge, education links and ties between Australia and its neighbours: Andrew Yusu Cheng (PhD candidate), Asako Saito (Bachelor of Arts and Diploma of Languages), and Karen Lindner (PhD candidate).

Prime Minister’s Australia Asia Outgoing Scholarships
Two students were awarded the Prime Minister’s Australia Asia Outgoing Scholarships in recognition of their strong academic, community and leadership potential. Nicholas Fabbri (Arts) received the undergraduate scholarship, and Danielle Mileo (Master of Architecture student) the postgraduate scholarship.

Report it Right And WIN! Award
Luke Voogt won the Victorian Government’s Report it Right and WIN! award in recognition of his journalistic excellence and investigation into the lack of disability access at Geelong Station.

Speaker’s University Challenge
The Melbourne University Debating Society (MUDS) won the inaugural Speaker’s University Challenge. Members of the winning team were Tim Blair, Rishada Cassim and James Gray.

Tech23 Awards
Two student-run start-up companies supported by The University of Melbourne – 2Mar Robotics (founded by Marita Cheng), and 121Cast – won eight Tech23 awards.

3 Minute Thesis
Sally Sherwen (Department of Agriculture and Food Systems) won first place at the 3RRR People’s Choice Award in this year’s 3 Minute Thesis (3MT) Grand Final for her presentation Who’s looking at who in the zoo?

Tropfest Award
Victorian College of the Arts Film and Television Masters students Michael Ciccone and James Wright won the top prize at Tropfest for their film We’ve All Been There.

Uni Shorts Film Festival
First Contact, directed by VCA student Matthew Richards, won the Postgraduate Fiction category and Best Film Overall/Audience award at the 2013 Uni Shorts International Student Film Festival.

University’s Strategic Australian Postgraduate Award
Yvette Maker was awarded a Strategic Australian Postgraduate Award in recognition of her work in the Victorian public service and excellence in her studies.

Victorian International Research Scholarship
PhD candidates Wolfram Haller and Maria Tanzer were awarded Victorian International Research Scholarships in recognition of their status as high-performing international scholars and their contributions to Victoria’s diverse multicultural society.

Victorian Rhodes Scholarship
University of Melbourne graduate Kristijan Jovanoski was awarded the Victorian Rhodes Scholarship following the completion of his Masters of Philosophy degree in quantum physics.
2013 was a year of celebration for the University of Melbourne as staff, students and alumni came together to commemorate the University’s achievements as Australia’s leading university, and the oldest in Victoria.

Founded in 1853, the University of Melbourne celebrated its 160th anniversary in 2013. The year of celebration culminated with two special events. In October, Chancellor Elizabeth Alexander played host to a golden alumni event in recognition of esteemed members of the University community who attended as far back as the early 1930s. Then in December, Vice-Chancellor Glyn Davis joined a full complement of academic and professional staff, from University campuses across the state, in a lunchtime celebration on the South Lawn.

Staff were treated to a multicultural selection of delicacies, enjoyed roaming performances by students from the Faculty of the Victorian College of the Arts and the Conservatorium of Music, had their photographs taken with colleagues in the 160th anniversary photo booth, and took away with them a gift of 160 Years: 160 Stories.

The 160 Years: 160 Stories collection features biographies of some of the University’s most well-known and respected individuals and unsung heroes and heroines. It was specially updated for the 160th anniversary by Professor Peter McPhee, esteemed French historian and the University of Melbourne’s first provost, and Dr Juliet Flesch, Honorary Fellow in the School of Historical and Philosophical Studies.

A great afternoon – after a great year – was had by all.
**Highlights** In 2013 the University of Melbourne continued implementation of its new research and research training strategy *Research at Melbourne: Ensuring Excellence and Impact to 2025*. With national and global indicators confirming the University to be a leading research institution, the strategy was developed to elevate the excellence and impact of Melbourne’s research.

**Challenges** With a strategy as audacious and far reaching as Research at Melbourne, the challenge for the University will be to attract and retain the best researchers in order to realise its ultimate goals.

**Progress** In 2013 several initiatives to attract and retain the best researchers were implemented, including the launch of the ambitious Research at Melbourne Accelerator Program. As an integral part of the Research at Melbourne strategy, the aim is to recruit 50 leading researchers to the University. By year’s end, some 20 researchers had been appointed.

**Looking ahead** Looking towards 2025, the University will focus on the quality and impact to be achieved through investment in people, research collaborations and settings. This will be done in alignment with the grand challenges inherent in the Research at Melbourne Strategy: to understand place and purpose, foster health and wellbeing, and support sustainability and resilience.
In 2013 the University of Melbourne continued implementation of its new research and research training strategy Research at Melbourne: Ensuring Excellence and Impact to 2025.

With national and global indicators already confirming the University to be a leading research institution, the strategy was developed to elevate the excellence and impact of Melbourne’s research.

In addition to discipline-focused and investigator-driven research, the strategy commits the University to pursue three grand challenges – understanding our place and purpose, fostering health and wellbeing, and supporting sustainability and resilience.

These challenges offer University researchers the opportunity to help solve some of the most difficult problems facing the world. The strategy is underpinned by new investments in people, collaboration, partnerships, research settings and enablers.

In 2013 several initiatives to attract and retain the best research settings and enablers. These challenges offer University researchers the sustainability and resilience.

In 2013, the University continued to receive the highest University to be a leading research institution, the strategy

Melbourne’s performance for key national research indicators

<table>
<thead>
<tr>
<th>Year</th>
<th>Research income</th>
<th>Research publications</th>
<th>Research higher degree load</th>
<th>Research higher degree completions (full-time equivalent)</th>
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<tr>
<td>2013</td>
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<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2012</td>
<td>376.4</td>
<td>11.0%</td>
<td>5044</td>
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<tr>
<td>2009</td>
<td>337.0</td>
<td>12.1%</td>
<td>4456</td>
<td>1</td>
</tr>
</tbody>
</table>

*Refers to those included in the RTS formula, excludes higher doctorates by publication.

A number of sources contribute to the University’s research income. In 2012 (most recent comparative data available), $207.5 million of Australian Competitive Grants – the highest nationally – contributed to a University total of $376.4 million (also the highest), with public sector funding accounting for $87.7 million, and industry, donations and international support accounting for $40.6 million. In addition, an amount of $11.6 million was associated with Cooperative Research Centre income.

Expenditure from all sources relating to research and research training in 2013 was an estimated $1062 million, representing 60 per cent of total University expenditure.

Research income

- Research Infrastructure Block Grants ($30.7 million)
- Australian Postgraduate Awards ($22.8 million)
- Sustainable Research Excellence ($22.9 million)
- International Postgraduate Research Scholarships ($2.3 million).

RESEARCH PERFORMANCE

Research leadership confirmed by international rankings

International rankings in 2013 continued to place the University of Melbourne as a leading research university on the world stage, and number one ranked university in Australia:

- In the 2013 Academic Ranking of World Universities by Shanghai Jiao Tong University, the University of Melbourne was ranked equal 54th worldwide and third in the Asia-Pacific. The latest result continues the trend of improvements in Melbourne’s rankings over the past few years. Since they began in 2003, Melbourne has moved up 38 places – from 92 to 54. The Shanghai Jiao Tong rankings are widely regarded as the most rigorous for establishing research quality.
- The Quacquarelli Symonds (QS) World University Rankings emphasise reputational parameters with a particular focus on teaching and learning strengths. The University has climbed five places in the QS 2013 world university rankings to 31st in the world, from 36th last year.
- The University of Melbourne has confirmed its position as the number one university in Australia in the National Taiwan University (NTU) Ranking, Performance Ranking of Scientific Papers for World Universities 2013. Melbourne, now ranked 38th, slipped three places in 2013 but remains the Australian leader and is the only Australian university in the top 50. The NTU rankings, previously known as HEEACT, offer annual performance rankings for the world’s top 500 universities based on the production and impact of their scientific papers.
- In the 2013 Times Higher Education World University Rankings, the University of Melbourne was ranked first in Australia and 34th in the world, down from 28th in 2012.

Research funding delivers positive outcomes

The University of Melbourne performed exceptionally well in the National Health and Medical Research Council (NHMRC) and Australian Research Council (ARC) grants commencing in 2014. In total, the University received around $130 million across all Federal Government-funded schemes. The results reflect the effectiveness of Melbourne’s investment in people and its commitment to making an impact by addressing major challenges of global relevance.

The University was awarded 139 grants totalling $78.8 million by the NHMRC, of which $60.3 million was allocated to 98 project grants and $18.5 million to fellowships and other awards. Although project grant funding and the number of grants awarded are marginally down on last year’s result ($63.5 million for 107 project grants, greater than 20 per cent success), the latest outcome was achieved when national success rates were falling (17 per cent for project grants), while the total funding pool for project grants decreased from $458 million to $420 million.

Across the Group of Eight universities, total project grant funding declined by 14 per cent from $307 million to $264 million. For the University to hold its ground under these circumstances, and earn an even greater share of a reduced pool, is an outstanding achievement.

The NHMRC results highlight a very strong performance from the Faculty of Medicine, Dentistry and Health Sciences. Grant funding for the Faculty increased by over 13 per cent from last year to $44 million.

The University also performed well in the ARC grant rounds, receiving $54.1 million across the Discovery, Discovery Indigenous, Discovery Early Career Researcher Award (DECRA), Future Fellowship, and Linkage Infrastructure and Equipment and Facilities (LIEF) schemes. Melbourne achieved an outstanding result in Future Fellowships topping the sector with 27 awards valued at $20.4 million. This represents a 50 per cent increase over the result for the previous round, and is reinforced with an excellent result for DECRA – 19 awards valued at $7.2 million. This result will deliver a significant influx of early and mid-career researchers across a breadth of research projects.

The University was awarded 68 Discovery projects valued at $23.5 million. Although marginally down on the 2012 round (68 grants, $24.8 million), the result delivered some exceptional outcomes across the University.

Lion’s share of federal funding for research

In 2013, the University continued to receive the highest national allocation ($189.2 million, 11 per cent) of Federal Government funds from the Research Block Grant based on research performance and comprising the following six schemes:

- Research Training ($70.9 million)
- Joint Research Engagement ($34.2 million)
Throughout 2013, the University worked with Museum Victoria to strengthen and diversify the relationship between the two institutions, one that dates back to the 1850s. In May 2013 more than 100 researchers from both organisations attended a Research Discovery Day, which helped raise awareness of the breadth of joint activity. This was followed by the launch of the McCoy Project in September 2013, named after Professor Sir Frederick McCoy, one of the founding professors of the University and inaugural director of Museum Victoria. The McCoy Project aims to foster innovative and high-impact collaborative research projects that leverage the strengths of the two partners. One of the project’s key objectives is to bring scholars from the humanities and sciences together to develop innovative and inspiring collaborative projects that will have significant impact beyond the academic and museum communities.

The University and Museum Victoria established the McCoy Seed Fund to be allocated over the next three years. The first round will focus on developing projects falling within four broad themes:

- Communicating research: teaching and learning for schools and communities through museums and collections.
- Contemporary museums: their value, philosophy and role.
- Understanding the past and the future via collections and/or multidisciplinary perspectives.
- Science and Indigenous knowledge.

Extending the partnership with IBM

2013 saw the extension of the partnership between IBM and the University of Melbourne into the area of disaster management with the launch of the Australia Disaster Management Platform. This next generation of open standards-based IT platforms is aimed at improving disaster management, protecting communities and potentially saving lives. The platform will integrate and analyse data by running simulations and creating optimisation models that support real-time, evidence-based decision making. In November, IBM and the University introduced the platform to an international symposium hosted at the New York Academy of Sciences and engaged the US-based Association of Public Safety Communications Officials as the first international collaborators.

The IBM/University of Melbourne partnership continues to work on natural resource management projects and life sciences and health care projects in particular, utilising the IBM Blue Gene/Q system – one of the world’s most powerful supercomputers which is located in the Victorian Life Sciences Computation Initiative on the Parkville campus (See page 42). Joint analytics in education research are being developed and the partnership is continuing its engagement activities, which includes the Residential Indigenous Science Experience (RISE), a week-long residential program that provides Indigenous middle-year students with the opportunity to immerse themselves in science, technology, engineering, and maths. (See page 50)

University partnership with the Department of Health and Human Services continues to deliver improved outcomes

The University’s partnership with the Departments of Health and Human Services continue to deliver positive outcomes.

The Carlton Connect Initiative promises positive advancements in sustainability

The vision for the Carlton Connect Initiative (CCI) is to unite talented people who share a desire to tackle some of the most intractable sustainability and social resilience challenges. In 2013, the University of Melbourne – as a key foundation partner in the CCI – achieved a number of significant milestones in its bid to establish a new sustainability research precinct in Carlton.

The year began with the University taking ownership of the former Royal Women’s Hospital site, acquired from the State Government after having lain vacant for several years. The site will form the heart of the CCI, and during the year planning for future development advanced swiftly. The first stage of redevelopment is already under way, with a refurbishment of the existing building on the corner of Grattan and Swanston Streets due to open in mid-2014. Longer-term development planning is also under way, including consultation with key stakeholders including the local community and state and local government authorities.

To date, $2 million has been invested as part of the program across 33 multi-sectoral research projects, with a particular focus on the core CCI themes of water, energy, and urban futures. The release of a ‘Water Innovation Blueprint’ late in the year exemplified the benefits of the Carlton Connect approach.

The CCI team also continued to support University initiatives to foster a stronger culture of innovation and entrepreneurship on campus, including the second year of operation of the Melbourne Accelerator Program. The program has now supported 10 student-led entrepreneurial ventures, and introduced hundreds more students to the possibilities of building their own businesses.

CCI will continue to gain momentum and scale in 2014 and beyond. In order to position it effectively for this growth phase, the initiative has now been formally established as a semi-autonomous body within the University. This will further enhance the already productive collaboration on the project between the University and foundation partners: IBM, Melbourne Business School, and National Information and Communications Technology Australia (NICTA) Centre of Excellence.

First round of International Research and Research Training Fund allocated

The International Research and Research Training Fund (IRRTF) is a $10 million five-year Research at Melbourne program that University researchers can use to seed and develop high-impact research and research training activities involving collaborators based in one or more priority countries. In 2013 the first round of awards (totaling approximately $2 million) will support a range of activities including research visits, workshops, joint application support, research network development and the establishment of research training groups with high-quality researchers, groups and institutions based in Brazil, Chile, China, Germany, and India.

Two of the largest awards were granted to support the development of two International Research Training Groups:

- Melbourne-India Postgraduate Program
- Australian-German College of Climate & Energy Transitions

With the launch of the Australian-German College in 2013, international research opportunities will be available to the next generation of Indian and Australian researchers, innovators and entrepreneurs access to the best research and training opportunities available in both countries.

Centre for Social Natural User Interface Research opened

In line with the major role Australia will play in the development of new social interactive technologies, Microsoft and the University of Melbourne announced a partnership with the State Government of Victoria to open a major research centre, the first of its kind in the world.

The Centre for Social Natural User Interface Research at the University of Melbourne is an $8 million collaboration over three years.

Aspects of Natural User Interface (NUI) technologies that combine voice, gesture recognition, eye gaze, body movements and touch are found in smartphones, tablets and devices like Xbox Kinect. The Centre will be a focal point for researchers to undertake groundbreaking research on the social uses and applications of these new NUI technologies so that they are natural, intuitive and strengthen human relationships.
Research & Research Training

Collaborative Research Highlights

Transforming industry through research

The University led the development of two national research hubs supporting the Australian food industry with funding of over $7 million from the ARC through its Industrial Transformation Research Program, and with additional support from industry partners. The Asian Food Value Chain Hub, in association with Mondelez International, will address the challenges of food processing in Australia’s largest manufacturing sector, while the Dairy Innovation Hub, with Dairy Innovation Australia Ltd (DIAL) and the University of Queensland, will undertake research to improve dairy food processing, and quality and product innovation in milk, cheese and yoghurt manufacture.

Leading Australia in ARC Linkage funding

With 38 awarded grants, the University led the nation in successful ARC Linkage funding, with programs ranging from improving the efficiency of Melbourne’s wastewater treatment plants, to forklift safety, and the digital storytelling of young Indigenous people.

Partnership with the Library to advance research expertise

The University Library partnered with the Research Services to implement new repository software that will showcase the publications authored by Melbourne researchers and PhD students. The program, which includes policy development and business process improvements, will also assist University compliance with the Open Access publishing requirements announced last year by the ARC and NHMRC.

In support of the Research at Melbourne strategy, the Library is developing a range of new services and facilities for academic staff and students engaged in research. Academics applying for competitive grants or promotion can now request an analytical report on the profile and impact of their scholarly publications.

In 2013, the Digital Scholarship team developed new capabilities in digital forensics and format conversion, and the eScholarship Research Centre established an incubator for advanced research and development in the field of digital humanities.

Investing in world-class interdisciplinary research

At the end of 2013, the University was involved in over 100 centres and institutes for research and research training, including 14 Cooperative Research Centres serving four broad sectors, 20 ARC Centres and Special Research Initiatives (including the Grains Research and Development Corporation), and five NHMRC Centres. Approximately 60% of these centres and institutes involve collaborators from other research organisations or industry and all are required to undergo a formal review at least every five years.

Research Institutes

The University of Melbourne established the research institutes in 2009 as a means of applying research expertise to key societal issues and challenges. The six institutes, together with the Bio21 Molecular Science and Biotechnology Institute and the Victorian Life Sciences Computation Initiative, provide world-class facilities and leadership in areas of strategic importance at both the local and international levels.
INSTITUTE FOR A BROADBAND-ENABLED SOCIETY
In 2013 the Institute for a Broadband-Enabled Society (IBES) consolidated its position as a leading supporter of interdisciplinary research. IBES seed funding awarded $460 000 to 11 research projects. The interdisciplinary research focused on three priority areas – urban connectedness, rural and regional digital development, and digital social inclusion – with the aim of increasing knowledge about broadband-enabled societies, and developing effective broadband applications.

IBES is supporting the next generation of researchers by funding three early career research fellows and PhD Top-Up Scholarships. In 2013, four top-up scholarships were awarded.

Research highlights include the demonstration of Internet Protocol Television (IPTV) at the Australian Broadband Applications Laboratory in March, and in April the Victorian Minister for Technology the Hon Gordon Rich-Phillips ‘switched on’ the Uni TV project at the Rural Clinical School in Shepparton, connecting the School with the Melbourne Dental School.

Throughout 2013 IBES released five White Papers:
- Self-Quantification: The Informatics of Personal Data Management for Health and Fitness
- Health Provider Broadband Connectivity: A review of technical requirements
- Free Wi-Fi and Public Space: the state of Australian public initiatives
- A Unified Approach for the Evaluation of Telehealth Implementations in Australia
- Uni TV: Trialling IPTV for Education

IBES was also active in researching the impact of telework. Working with the Auckland University of Technology, the Trans-Tasman Telework Survey surveyed more than 1800 employees and 100 HR and senior managers in 50 organisations in Australia and New Zealand. The research was presented as part of the second Telework Congress in November hosted by IBES in partnership with the Australian Industry Group (Ai Group), Australian Human Resources Institute (AHRI), the Australian Information Industry Association (AIIA), Cisco, the Department of Communications, and Telstra.

MELBOURNE MATERIALS INSTITUTE
The Melbourne Materials Institute (MMI) led the establishment of a close collaboration between the University of Melbourne and the Australian Industry Group (Ai Group) to help companies better understand the opportunities and productivity benefits of adopting leading-edge technology, and engaging with the research and development process.

The platform support program championed by the MMI has continued to expand. In particular the MMI has facilitated access of a wide range of researchers to the world-class facilities at the Melbourne Centre for Nanofabrication.

A partnership between the MMI and IBM has seen the expansion of the Institute’s PhD Scholarship Program. The new scholarships complement existing interdisciplinary and CSIRO scholarships and provide PhD students with access to the IBM Almaden Laboratory in San Jose and first-class supervision from University of Melbourne and IBM researchers. With 16 students undertaking PhDs as part of the Institute’s PhD programs, the MMI is realising its aim of tripling the next generation of interdisciplinary materials researchers.

MELBOURNE NEUROSCIENCE INSTITUTE
The Melbourne Neuroscience Institute (MNI) enhances the University’s profile and capacity in the neurosciences through a range of initiatives that facilitate collaborative and interdisciplinary research activities across disciplines such as medicine, engineering, optometry and vision sciences, zoology, law, economics, music, and social sciences. The MNI supports and promotes four interdisciplinary research themes: the Music, Mind and Wellbeing (MMW) Initiative, the Centre for Neural Engineering, the Melbourne Brain Imaging Unit, and Stem Cells Australia.

The MNI’s Interdisciplinary Seed Funding and Fellowship programs provide support for researchers to develop novel and interdisciplinary research proposals for submission to external funding bodies. Postgraduate research students are assisted through MNI’s specialst workshops and competitive Strategic Australian Postgraduate Award (SAPA) grants.

In other highlights, the MNI participated in a major breakthrough in unravelling the cause of multiple sclerosis, by identifying 48 previously unknown genetic variants that influence the risk of developing the incurable auto-immune disease. The findings from this international research program almost double the number of known genetic risk factors for the disease affecting 23 000 Australians, and bring researchers a step closer to developing the first curative treatments.

The MNI leads the University’s involvement in the management of the Melbourne Brain Centre (MBC), a partnership with Austin Health, the Florey Institute of Neuroscience and Mental Health, Melbourne Health, and the University of Melbourne.

MELBOURNE SUSTAINABLE SOCIETY INSTITUTE
The Melbourne Sustainable Society Institute (MSSI) has grown to having nine researchers working on a range of projects including climate change, understanding the ‘Anthropocene’, environmental accounting, whole-of-system modelling, land-use planning, agricultural industry change, and food security.

MSSI’s Seed Funding Scheme awarded six grants to projects ranging from waste and recycling, frameworks for urban growth, modelling infrastructure resilience, using mobile phones for climate change projects, sustainability attitudes in schools, and climate change denial.

In the spirit of cross faculty collaboration, MSSI participated and co-funded the Australian-German College for Climate & Energy Transitions, along with MEI, the International Office, and the Potsdam Institute for Climate Impact Research. (See page 37)

MSSI coordinates and administers key research partnerships on behalf of the University including EPA Victoria’s ‘Strategic Research and Development Partnership’ with Monash University and RMIT University. In 2013 MSSI also began to administer the multi-institution ‘Research Partners Program’ with Parks Victoria.

MELBOURNE SOCIAL EQUITY INSTITUTE
A number of MSEI-supported and led projects were awarded further funding in 2013.

A team led by Professor McSherry was awarded an operating budget of $482 000 for an NHMRC project ‘Reduction of Seclusion and Restraint’ that will develop, undertake and manage an international call for evidence on best practice in reducing and eliminating seclusion and restraint of people with mental health issues.

The Place, Health and Liveability project was successful in its NHMRC application for a Centre of Research Excellence titled ‘What cost-effective built environment interventions would create healthy, liveable and equitable communities in Australia, and what would facilitate these being translated into policy and practice?’ The grant is valued at $2 499 062 over a period of five years.

A seed-funded project ‘Understanding Female Genital Cutting in Inner Melbourne’ was awarded $80 000 by the Federal Department of Health and Ageing for a project investigation into the practice of female genital mutilation (FGM) in regional Australia. In total, eight projects were supported in the 2013 Interdisciplinary Seed Funding round.

Four Strategic Postgraduate Awards (STRAPAs) were awarded, and two additional postgraduate students aligned to the Institute. To support postgraduate students working on issues of social equity, a doctoral academy was founded to offer academic guidance and support for research outcomes such as essay collections and symposia. Members will also have access to a competitive funding pool to support research activities.

BIO21 INSTITUTE
Located in the Parkville Biosciences Precinct, the Bio21 Molecular Science and Biotechnology Institute (Bio21 Institute) is a multidisciplinary research centre specialising in biomedical, agricultural and environmental biotechnology and nanobiotechnology. The Institute’s research activities are underpinned by expertise concentrated under three thematic research areas – structural and cell biology, chemical biology, and nanobiotechnology – and supported by key state-of-the-art platform technologies.

The Bio21 Institute accommodates approximately 600 researchers. It comprises three University of Melbourne faculties and nine departments, ARC Centres, NHMRC Programs, a Cooperative Research Centre, consortia, clinical researchers, small biotechnology companies, a large pharmaceutical company, and a Federal Government community outreach and information service. In 2013, three new research groups joined the Institute thereby enhancing expertise in bioinformatics and next-generation
The IBM Blue Gene/Q supercomputer was complemented in 2013 by the installation of a new x86 system, which is ideally suited to tackle large-memory bioinformatics problems commonly faced by VLSCI users.

To assist utilisation of VLSCI resources, a range of capacity-building activities have been undertaken. Training sessions ranging from basic programming instructions to special interest, high-performance computing topics were delivered regularly to groups ranging from students to experienced researchers. Expert staff helped to build cross-disciplinary research collaborations and scale up existing projects to maximise the increased processing power available. PhD top-up scholarships, travel grants, internships and conference sponsorships were offered to foster skills development across the VLSCI themes. In recognition of researcher demand and staff strengths, a new VLSCI theme – molecular modelling – was added to high throughput genomics and computational bioimaging.

VLSCI is providing financial and in-kind support to a range of community-building activities and high-profile initiatives including significant investment in the Victorian node of the International Neuroinformatics Coordinating Facility (INCF).

An Indigenous research agenda, finalised in November 2013, sets out strategies for promoting Indigenous research and growing the cohort of Indigenous researchers and RHD students at the University in response to the 2012 Research at Melbourne Strategy: Ensuring Excellence and Impact to 2025. The agenda will be implemented in 2014 and include sponsorship of a number of Indigenous flagship projects and development of a proposal for an Indigenous Research Higher Degree.

A philanthropic trust supports the development of graduate pathways, in particular research pathways, for Indigenous students. Projects supported by this trust include:

- Graduate Certificate in Indigenous Research and Leadership – a new two-part award course offered in intensive format, comprising a summer school component to support Research Higher Degree (RHD) students from across Australia, plus a winter school component for students completing RHDs and moving into academic leadership.
- Indigenous Graduate Student Association – brings Indigenous graduate students together, runs regular research seminars, and holds an annual symposium to showcase Indigenous student research from across and beyond the University.
- The Graduate Certificate, which builds on the Professional Certificate in Indigenous Research has been offered annually since 2010, with a total of 40 students from across Australia having completed the program since its establishment.

Recruitment of graduate research degree candidates

In 2013 (most recent available data) 1059 students began graduate research degrees, an increase of 24.8% from 2012. Researchers in the first year of their graduate research degrees have the potential to make a significant contribution to the University’s research effort. This year’s intake included 36% Indigenous students, up 1% from last year’s intake.

The University reaffirmed its commitment to increasing the student intake by 15% by 2016, targeting an intake of 1200 students in 2016. This year’s intake rose above target, with 1064 students enrolled.

The Specialist Certificate in Teaching for Graduate Researchers (SCTGR), for doctoral candidates engaged in teaching activities who are considering academic teaching careers following their PhD, introduces theoretical and practical requirements for first-time teachers at university level. This year, one in every three applications to the course was accepted – 36 in total. It is planned that the SCTGR will run again in 2014.

In response to recognised demand, a ‘Taming your Thesis with Technology’ seminar was introduced into the ‘UpSkills’ program, and the ‘Using Word for your Thesis’ training sessions were rerun, attracting 179 graduate researchers.

The eight-week course ‘Getting your thesis to confirmation and beyond: Academic communication for ESL graduate researchers’ was run as part of the ‘UpSkills’ program in collaboration with the Academic Skills Unit.

The highly successful intensive writing program, ‘Thesis Boot Camp’, continued in 2013 producing a total of 1393 040 words. Thesis Boot Camp, which incorporates setting and strategy sessions, was awarded the Norman Curry Award for Excellence and Innovation in Educational Programs.

17 training workshops were run, and over 1000 supervisors trained as part of the implementation of the graduate research supervisor registration policy.

Support for overseas travel was again made available via the Melbourne Abroad Travelling Scholarships and Overseas Research Experience Scholarships, with around $391 000 benefiting 193 graduate researchers.

The opportunity for graduate researchers to gain confidence and improve presentation skills in a highly focussed environment was provided again through the Three Minute Thesis (3MT) Competition. Local 3MT events, including many that were student-led, ran in Architecture, Building and Planning; Department of Paediatrics; Graduate School of Humanities and Social Sciences; Melbourne Graduate School of Education; Melbourne School of Population & Global Health; School of Botany; and School of Social and Political Sciences. This year’s winner, Sally Sherwin, also represented the University at the inaugural online Universitas 21 virtual 3MT Competition.
New risk gene discovery gives hope to early-onset breast cancer sufferers

A new breast cancer risk gene has been discovered which explains the early-onset breast cancer in some multiple-case breast cancer families.

The international team of investigators, led by the University of Melbourne, identified rare mutations in the RINT1 gene that increased risk of breast and many other cancers.

Professor Melissa Southey and Dr Daniel Park from the University’s Department of Pathology in the Faculty of Medicine, Dentistry and Health Sciences presented the research at the American Society of Human Genetics 2013 annual meeting in Boston. Other researchers in this international team are from the Huntsman Cancer Institute in Salt Lake City, Institute Curie in Paris, and the International Agency for Research on Cancer in Lyon.

The researchers assessed the association between RINT1 mutations and breast cancer risk by conducting a population-based case-control study that identified 23 mutation carriers in a sample of 1313 women diagnosed with early-onset breast cancer. There were only six mutation carriers in 1123 unaffected women, demonstrating a significant association between mutations in RINT1 and risk of early-onset breast cancer.

Epilepsy drug dosage linked to specific birth defects

In a world first, Australian medical research has given pregnant women with epilepsy new hope of reducing their chance of having a baby with physical birth defects.

According to research published in Neurology, the medical journal of the American Academy of Neurology, epilepsy experts at the University of Melbourne’s Department of Medicine at the Royal Melbourne Hospital have discovered a link between high doses of the common epilepsy drug valproate and an increased risk of having a baby with spina bifida or hypospadias.

There has been increasing concern among clinicians, patients and their families about the risk to the developing foetus of mothers taking valproate.

Previous studies have shown a strong relationship between the dose of valproate taken and the risk of a child having a birth defect. However, for many women, valproate is the only drug that helps control their seizures.

Through the latest research, it is now known that by reducing the dose taken in the first trimester of pregnancy, the risk of having a baby with spina bifida or hypospadias will be greatly reduced.

New study reveals clues to life cycle of world’s iconic mountains

Mountain ranges are expected to erode away in the absence of tectonic activity but several ranges, such as the Appalachians in the US and the Urals in Russia, have been preserved over several hundred million years. Scientists have discovered the reasons behind the lifespan of some of the world’s iconic mountain ranges.

A study conducted by the School of Earth Sciences at the University of Melbourne and Aarhus University in Denmark have answered the quandary as to why there has been fast erosion in active mountain ranges in the Himalayas but slow erosion in others such as the Great Dividing Range in Australia or the Urals in Russia.

The study revealed that links between landslides and rivers are important in maintaining erosion in active or ancient mountain ranges and provides insight into the origins and topography of the globe’s mountainous landscape.

The new study, published in Nature, provided a plausible mechanism for the preservation of tectonically inactive mountain ranges.

Misuse of drug patenting could cost the health system billions

Companies may be misusing the drug patenting system in order to gain control over high-cost drugs in Australia, research from the Melbourne Law School, and involving researchers from the University’s School of Population and Global Health and RMIT University, has found.

The research, published in PLOS ONE, looked at patents on 15 high-cost or ‘blockbuster’ drugs in Australia over the last 20 years.

It found an average of 50 patents covered each blockbuster drug, most of which were owned by companies that did not invent the drug.

The study found that, with high and increasing drug costs in Australia, the potential misuse of the patenting system may come at a high cost for the health system.

The 15 drugs in the study cost the country more than $17 billion over two decades.

Small packages delivering huge results

University of Melbourne researchers have developed an efficient system to coat miniscule objects, such as bacterial cells, with thin films that assemble themselves.

This could have important implications for drug delivery as well as biomedical and environmental applications.

Published in the journal Science, Professor Frank Caruso and his team from the Department of Chemical and Biomolecular Engineering, have outlined a new strategy for coating microscopic materials, leading to a new-generation particle system with engineered properties. This is expected to underpin advances in the delivery of therapeutics in the areas of cancer, vaccines, cardiovascular disease and neural health.

The capsules can be engineered to degrade under different conditions, providing opportunities for the timed release of substances contained inside the capsules.

Nanoengineered capsules are attracting significant attention as drug carriers, as they have the potential to improve the delivery and effectiveness of drugs while reducing their side effects.
INVENTOR OF THE COCHLEAR IMPLANT WINS LASKER AWARD FOR PIONEERING RESEARCH

The creator of the cochlear implant, a revolutionary device that enables people born or made deaf through disease or trauma to hear and recognise speech, has won a top international award in clinical medical research.

In a ceremony in New York on 30 September, the University of Melbourne’s Laureate Professor Emeritus Graeme Clark, was honoured with the 2013 Lasker-DeBakey Clinical Medical Research Award for his pioneering work in developing the modern cochlear implant, a device that bestows hearing on severely-to-profoundly deaf people.

The Lasker Awards are among the most respected science prizes in the world, honouring visionaries whose insight and perseverance has led to significant advances which prevent disease, reduce disability, and diminish suffering.

Professor Clark was Head of the University of Melbourne’s Department of Otolaryngology in the Faculty of Medicine, Dentistry and Health Sciences at the time of his research. Despite facing criticism in the early days of his breakthrough investigation, Professor Clark’s determination and perseverance, in conjunction with multidisciplinary research at the University, eventuated in the creation of a device which has changed the lives of over 320,000 people worldwide.
STUDENTS AND LEARNING

Highlights  After becoming the first Australian university to join international online course provider Coursera, the University of Melbourne was delighted by the immediate take-up of its suite of free subjects from people the world over. Within months, over 80 000 enrolments had been received and, by year’s end, had climbed to 176 656 enrolments over seven subjects.

Challenges  An ongoing challenge, and one the University takes seriously, is to continue to increase the diversity of its student profile.

Progress  Offers under Access Melbourne, the University’s undergraduate special entry and scholarship scheme, increased by 8.4 per cent in 2013, and enrolments by 5.8 per cent. There was a 12.3 per cent increase in enrolments of students from rural and isolated areas, and a 2.5 per cent increase in enrolments of students from disadvantaged financial backgrounds.

In 2013, the University also offered 33 different scholarships to support students from low-SES backgrounds, under-represented groups such as Indigenous students, and those with disability.

Looking ahead  The University has developed an Indigenous Student Plan which commits it to achieving parity in the Indigenous domestic student population by 2050, by increasing Indigenous student numbers by 5 per cent, annually. In 2014, respective faculties will review and refresh their Indigenous Student Recruitment Plans to align with ISP objectives.
The University of Melbourne works strategically to attract students of high academic potential from all backgrounds. The Melbourne Curriculum, introduced in 2008, offers flexible learning pathways that cater to a wide range of needs and aspirations, and enables students to equip themselves for leading roles in the communities and workplaces of the future.

### Many Pathways to Excellence

The University of Melbourne provides numerous pathways to excellence across a range of disciplines. This allows students to pursue their interests and develop skills that prepare them for future careers.

### Outreach, Access and Demand

Extending outreach programs to engage and inspire students, new and ongoing outreach activities have been resourced through the Equity Innovation Grants Scheme under the Higher Education Participation and Partnerships Program (HEPPP) as joint initiatives with The Smith Family (with whom the University formalised in 2013). The Equity Innovation Grant projects involve more than 90 schools and provided general and discipline-specific campus experiences on and off campus for prospective students, as well as role-modelling and mentoring opportunities for first-year University of Melbourne students.

The University was also successful in a joint bid with Monash University for funding under the HEPPP Competitive Grants scheme for a Strengthening Engagement and Achievement in Mathematics and Science (SEAMS) program, which will:

- Create new opportunities for Indigenous students in early secondary school to experience challenging and deeply engaging mathematics and science in a culturally supportive environment.
- Enhance the engagement of low-SES and Indigenous students in senior secondary mathematics and science, to increase their achievement in these fields and their access to university courses in the science, technology, engineering and mathematics (STEM) fields.

The first SEAMS camps will be held at the University of Melbourne and Monash University in January 2014. While the University of Melbourne primarily targets disadvantaged inner-Melbourne areas, 188 Victorian schools engaged in its outreach activities during 2013. Of these, 66 were located in a low-SES postcode, 128 had an average-or-less Index of Community Socio-Educational Advantage (ICSEA) value (ie below 1000), and 110 had a higher-than-average bottom-quarter distribution of students at their secondary school (ie above 25 per cent). The Kwong Lee Dow Young Scholars (KLDYS) program continued to support high-achieving secondary students in the University’s under-represented school category, which entitles their students to apply for Access Melbourne entry to the University. (See page 51 for further details.)

Growing and consolidating Indigenous student outreach

The Murup Barak Melbourne Institute for Indigenous Development engaged with around 270 Year 9 to 12 Indigenous students from across Victoria in 2013. The Institute’s promotional strategy was revamped and structured around three key themes:

- Normalisation of university life
- Why Indigenous students should choose the University of Melbourne
- Multiple pathways for entry to the University.

In 2013, Murup Barak also laid the groundwork for the University’s Scion Indigenous Partnership Program, formally launched at a dinner for school principals hosted by the Vice-Chancellor. Currently, 25 schools are committed to partnering with the University to facilitate long-term, two-way relationships. In 2014, the University will continue to grow and consolidate Indigenous undergraduate student recruitment efforts across Victoria and extend its reach nationally through the Program.

In 2013, a number of initiatives addressed the under representation of Indigenous Australians, including:

- The Residential Indigenous Science Experience (RISE) camp was held in November for 18 Year 9 and 10 Indigenous students keen to learn about science pathways. As a first step in establishing long-term mentoring relationships, RISE aims to develop a cohort of students eligible to enrol in the Bachelor of Science (Extended) program in 2015 and 2016.
- Melbourne Graduate School of Education, Murup Barak, and Ormond College began development of an Indigenous Academic Enrichment Program (IAEP). The University will work with schools in Victoria and southern NSW to deliver the program with a STEM focus. The aim is to develop a cohort of Aboriginal and Torres Strait Islander secondary school students and provide professional development for teachers working with Indigenous youth participating in the program.

Access Melbourne: widening and improving access to Australia’s leading universities

The University is increasing the diversity of its student profile through Access Melbourne. Under the scheme, students who met the course subject prerequisites and criteria for disadvantaged financial background and/or rural or isolated area categories, and received an ATAR of 78 or above, were guaranteed a place in the Bachelor of Arts, Bachelor of Science, or Bachelor of Environments degrees. Those who received an ATAR of 88 or above were guaranteed a place in the Bachelor of Commerce and those who received an ATAR of 95 or above were guaranteed a place in the Bachelor of Biomedicine.

Access Melbourne offers increased by 8.4 per cent in 2013, and enrolments by 5.8 per cent. As a result of the guaranteed entry for Access Melbourne applicants, there was a 12.3 per cent increase in enrolments of students from rural and isolated areas, and a 2.5 per cent increase in enrolments of students from disadvantaged financial backgrounds.

Selection criteria reviewed

In line with the aspirations of the Melbourne Curriculum, a proposal for a graduate equity framework to establish targets for low-SES graduate participation was developed in 2013 by the Office for Student Equity. In late 2013, a process of reviewing all graduate selection criteria commenced, aimed at simplifying criteria and ensuring greater consistency across the University, at the same time recognising vital discipline-specific considerations. This exercise will lead to academic improvements in the selection information provided for applicants, and streamlined application and selection processes.

Sustained demand for the Melbourne Curriculum

The University continues to experience strong demand for its undergraduate courses, with increases in the Clearly-In-Rank according to the Australian Tertiary Admissions Rank (ATAR) for the Bachelor of Arts and the Bachelor of Science.

In 2013, the Victorian Tertiary Admissions Centre (VTAC) first preference rankings placed four of the University’s undergraduate degrees in the top 10 most popular degrees. (See table on page 52) Course demand for 2013 remained strong, with VTAC data showing an increase in the number of first preferences, despite a decrease across all institutions. The Bachelor of Arts continues to be the most popular course in the state for domestic students.

The quality of the student intake remained high, with the median ATAR increasing to 94.25. Following the introduction of the Chancellor’s Scholars Program in 2012, the University further increased enrolments of students with ATARs of 99.90 or higher by 40 per cent in 2013. (See table on page 52)

Trend data shows that University of Melbourne students are embracing the Melbourne Curriculum. Analysis shows that the proportion of Bachelor graduates continuing their studies further increased in 2013, rising to 50.9 per cent from 43.7 per cent in 2012 and 35.8 per cent in 2011. The proportion of graduate coursework graduates continuing their studies also rose to 12.5 per cent from 8.6 per cent in 2012. There was a two per cent increase in overall graduate coursework applications in 2013 and an increase of 12 per cent in graduate coursework Australian fee enrolments specifically. Building on increases in 2012, there was...
STUDENTS AND LEARNING

Most preferred courses based on VTAC CSP first preference ranking

<table>
<thead>
<tr>
<th>Higher Education Provider</th>
<th>Course</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2013 No of 1st preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Melbourne</td>
<td>Arts</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2,822</td>
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<tr>
<td>University of Melbourne</td>
<td>Science</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2,345</td>
</tr>
<tr>
<td>Other institution</td>
<td>Non-UM course</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1,847</td>
</tr>
<tr>
<td>University of Melbourne</td>
<td>Commerce</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>1,421</td>
</tr>
<tr>
<td>Other institution</td>
<td>Non-UM course</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>930</td>
</tr>
<tr>
<td>University of Melbourne</td>
<td>Biomedicine</td>
<td>11</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>747</td>
</tr>
<tr>
<td>Other institution</td>
<td>Non-UM course</td>
<td>20</td>
<td>13</td>
<td>12</td>
<td>14</td>
<td>17</td>
<td>737</td>
</tr>
<tr>
<td>Other institution</td>
<td>Non-UM course</td>
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<td>8</td>
<td>8</td>
<td>11</td>
<td>8</td>
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<td>10</td>
<td>9</td>
<td>8</td>
<td>10</td>
<td>703</td>
</tr>
</tbody>
</table>

In 2013, a total of 88 students, including six international students, commenced as Chancellor’s Scholars across five of the six Melbourne undergraduate degrees.

PATHWAYS AND PROGRAMS

Breadth subjects broadened to include Asian languages
Melbourne undergraduate degrees combine disciplinary depth with intellectual breadth to provide students with a well-rounded education and encouragement to expand career horizons. The aim is to equip students to be global citizens and leading participants in the knowledge-based economy, particularly as Australia enters the Asian century.

In 2013, based on 2010 and 2011 enrolments, the University compiled data on the types of breadth subjects students are selecting. Ten discipline areas attracted the most Breadth enrolments: Law; Languages and Linguistics; Mathematics and Statistics; Asia Institute; VCA and Music; Philosophy, Anthropology and Social Inquiry; Management and Marketing; Education; Accounting and Business Information Systems; and Land and Environment. The data confirms that the inclusion of breadth subjects in undergraduate offerings is enabling students to develop specific academic, professional, and interpersonal skills and attributes.

In October 2012, Academic Board approved a proposal to allow all undergraduate students to undertake a postgraduate postgraduate subjectoucher in the Asian Century White Paper, reflects the University’s commitment to explicit Asia-relevant institutional objectives that will drive a strategic response to the challenges and opportunities of the Asian century.

Course approvals and reviews conducted to strengthen the Melbourne curriculum
In 2013, 26 new course proposals, 17 major change proposals, and 17 discontinuations/suspensions were considered by the Academic Programs Committee of Academic Board. The Teaching and Learning Quality Assurance Committee received reports from the quality assessments of courses undertaken in 2012 (including the Bachelor of Biomedicine, Master of Engineering, and Master of Teaching) and conducted a review into the Melbourne Law Masters programs. In 2013, the Selection Procedures Committee (SPC) of Academic Board considered the entry requirements for 25 proposed new courses and 66 proposals for changed entry requirements to existing courses. In addition, the SPC received reports arising from the review of selection into the Doctor of Veterinary Medicine in the Faculty of Veterinary Science, and review of selection into the Victorian College of the Arts and the Melbourne Conservatorium of Music programs.

As a further step in strengthening the Melbourne Curriculum, each graduate school has completed a comprehensive review of its Masters degrees. An independent examination of the review documentation was subsequently undertaken to examine each Masters degree in terms of:

- Alignment of Learning Outcomes (LOs)
- Assessment of LOs and whether they meet the principles of assessment advocated by the University
- Nature of the capstone element for each course, and relationship to research pathways.

Recommendations will be considered by the Academic Programs Committee in early 2014 with changes implemented during the year.

Specialised indigenous student study programs aim for population parity by 2050
The University of Melbourne Indigenous Student Plan (ISP) 2013–17 was endorsed by Senior Executive in 2013. The ISP 2013–2017 provides a framework for normalising the responsibilities for Indigenous student outcomes and commits the University to achieving parity in the University domestic student population equivalent to the Indigenous proportion of the Australian population by 2050.

The Indigenous student population parity target will require an annual five per cent increase in student numbers up to 2050. In 2014, respectful faculties will review and refresh their Indigenous Student Recruitment Plans to align with ISP 2013–2017 objectives.

Although most Indigenous Australian students enrolled at the University of Melbourne participate in mainstream courses, a number of programs have been designed specifically to meet the needs of this cohort.

The first cohort of students enrolled in the Bachelor of Arts (Extended) (BAX) program was eligible to graduate in 2012. This program, which has achieved 70 enrolments since its establishment in 2009, is designed for Indigenous students who did not obtain the results for direct entry into the Bachelor of Arts and facilitates a supported transition to University through an additional year of study.

After a stable intake in 2013, recruitment efforts have resulted in an increased interest in the BAX for 2014.

The University’s Science Extended working group, tasked with responsibility for implementing a Bachelor of Science (Extended) program, made significant progress in 2013 and planning is under way for an Engineering Pathways Program.

The University has also offered programs to disengaged youth in the Goulburn Valley since 2004 through the Academy of Sport Health & Education (ASHE), a partnership between the Melbourne Graduate School of Education, the Rumbalara Football Netball Club, and Goulburn Ovens TAFE. Since then, an average of 70 students have participated in ASHE’s programs each year. The students have completed over 100 TAFE certificate courses and achieved excellent employment and further study outcomes. The program is conducted under the leadership of the Director of Murrup Barak, Professor Ian Anderson.
Diploma in general studies offers alternative pathways for rural students.
The Diploma in General Studies was initiated as part of the State Government’s Regional Partnerships Facilitation Fund to offer an alternative university entry pathway to rural students. In 2013, marketing efforts resulted in increased applications for the program for 2014. Work has also been undertaken around English language course prerequisites, articulation arrangements into a number of University of Melbourne bachelor degrees, and the development of skills for academic success at University. The program is expected to attract an Indigenous cohort.

University of Melbourne MOOCs attract massive enrolments.
In its first year of offering Massive Open Online Courses (MOOCs) through the Coursera platform, the University attracted 348,220 enrolments from around 80 different countries across seven courses, which were carefully selected to reflect many of the University’s strengths.

A busy production schedule saw the successful delivery of the following courses: Principles of Macroeconomics, Generating the Wealth of Nations, Discrete Optimisation, Epigenetics, Exercise Physiology, Climate change, and Animal Behaviour. In 2014 a number of these will be offered again, along with nine new courses.

Activity and engagement in the University’s 2013 MOOCs identified that 2,205,000 videos were downloaded to student computers; 1,483,875 video lectures were streamed from all courses; 732,138 video quizzes were submitted; and a further 158,874 test quizzes submitted. Students spent an average time of 22.4 minutes per visit and positive feedback received about the high quality of teaching and professional level of production.

Melbourne joins international consortium to offer new online courses.
In 2013, the University joined a consortium of 10 universities to offer ‘Semester Online’ in partnership with the US firm 2U. As well as the University of Melbourne, the consortium comprises eight North American universities including Emory University, Northwestern University, Washington University at St Louis and the University of North Carolina at Chapel Hill, and Trinity College Dublin. Semester Online is a virtual ‘Study Abroad’ program and will offer a small suite of rigorous, high-quality, online undergraduate subjects involving both asynchronous and synchronous student interaction and learning.

Outstanding learning experiences.
The University of Melbourne aims to provide a cutting-edge curriculum, state-of-the-art learning environments and the highest quality teaching. A recent focus has been on encouraging student interaction and engagement, providing access to coordinated eLearning resources and experiences, and facilitating more effective approaches to assessment and feedback.

Building capability in eLearning.

eLearning Incubator builds skills.
The eLearning incubator (eLi) was established in 2013 to provide a site of expertise, innovation, dissemination and collaboration in eLearning. The eLi builds on the skills and capacity of the Learning Environments team and of other staff across the University to raise the profile of eLearning within the University and act as an access point for external visitors and prospective partners across three inter-related areas:
- Leading edge eLearning, online learning and mobile learning resources, applications and programs
- Implementation of the University’s open learning agenda, through the provision of MOOCs in partnership with Coursera
- Research and evaluation using learning analytics.

Funding eLearning innovation.
During 2013, funding from the Learning and Teaching Initiative and accumulated resources sourced from the GEM Scott Trust Fund have been used to support 46 faculty-based eLearning projects in 2013, covering:
- eLearning and mobile support for laboratories, tutorials, field and clinical work
- Virtual classrooms
- eLearning resources to support active and immersive learning experiences
- eLearning support for assessment and feedback
- New online subjects.

eLearning framework developed to guide teaching, learning and assessment.
In 2013, a professional development framework was developed to ensure effective, efficient and equitable use of technology to support teaching, learning and assessment, individually tailored to different skill and interest levels of staff. For example, some teachers may be experienced with eLearning and online learning and want to expand their knowledge of related research and innovations, while others are new to integrating technology into the classroom and need practical pedagogical and technical advice.

Quality and excellence.

Learning and teaching grants maintained to improve learning and teaching performance.
The University maintains an internal Learning and Teaching Grants scheme to encourage faculties to identify and undertake initiatives to improve learning and teaching performance. In 2013, the award committee assessed 145 applications and approved funding for 48 projects. Priority was given to projects designed to achieve University learning and teaching targets, those giving students opportunities to experience high quality, wholly online learning experiences, and those which developed MOOCs to be offered through the University’s partnership with Coursera.

Group of Eight review endorses university grading standards.
The University participated in the Group of Eight Quality Verification system (QVS) for a second time in 2012–2013, bringing to seven the number of disciplines that have now been assessed: Accounting, Chemistry, Economics, History, Philosophy, Physics and Psychology. In aggregate, 339 items of assessment have been externally assessed. The results have strongly affirmed standards in these seven disciplines.
Three further disciplines are participating in the QVS in 2013–2014.

Grant supports development of online induction for sessional teachers.
Teaching quality is a critical driver of student learning, experience and graduate outcomes. In 2013, the University placed a particular focus on development opportunities for sessional staff in recognition of their critical frontline teaching roles. A Learning and Teaching Initiative grant was awarded to the Centre for the Study of Higher Education to develop an online induction program for sessional teaching staff for implementation in readiness for semester 1, 2014.

The online program provides an introduction to teaching and learning at the University and offers advice and practical strategies for preparing for a teacher’s first class, fostering peer learning, engaging students in small group sessions, providing feedback, and dealing with common ‘difficult situations’ in the classroom.

Outstanding contributions to student learning recognised.
Six Citations for Outstanding Contributions to Student Learning were awarded to University staff in 2013, three of whom are working in Indigenous education (Wayne Atkinson, Julie Evans, and Emna Kovall). Dr Atkinson is also the recipient of this year’s Rio Tinto Award for Excellence and Innovation in Indigenous Higher Education. Rio Tinto, as foundation corporate partner of the Murrup Barak Melbourne Institute for Indigenous Development, has sponsored this award for the past three years.

Promoting excellence in Indigenous teaching.
The Murrup Barak Institute for Indigenous Development leads the University’s efforts to improve the quality of Indigenous teaching and learning. Initiatives in 2013 include:
- Quality in Indigenous Learning & Teaching group (QILT) set up to work with the Teaching and Learning Quality Assurance Committee of Academic Board on quality issues (including new Student Experience Survey items) in Indigenous teaching
- National ‘Forum on Indigenous Teaching: Building the Evidence Base’, funded by the Office for Learning & Teaching
- Regular meetings of Murrup Barak Associates Forum, providing networking opportunities and support to improve practice of academics involved in Indigenous teaching, learning and research.

Student satisfaction with subjects.
The 2013 Subject Experience Survey (SES) results for 2013 continue to reflect the positive feedback received from students in 2011 and 2012. Graduate and undergraduate SES outcomes were slightly above those for 2012. The University is currently achieving a mean of 4.0 (out of 5.0) and is on track to meet its learning and teaching target of an average outcome of 4.0. Of the 11 faculties, nine met the target for undergraduate subjects while all faculties met the target for graduate subjects.
STUDENTS AND LEARNING

STUDENT MOBILITY AND EXPERIENTIAL LEARNING

Growing global mobility program

The University of Melbourne is committed to providing opportunities for students to participate in credit-based international student mobility programs, and has the largest outbound student mobility program in Australia. The program continued to grow in 2013, with the Melbourne Global Mobility Office reporting a 20 per cent increase in participating students. Over 2800 Melbourne students engaged in a student mobility program (exchange, study abroad, short course, research/clinical placement) including 853 who undertook a semester or year-long exchange at a partner institution overseas. Short-term programs (less than six weeks) were the most popular, with 1000 students participating across all faculties. In addition, the number of high-quality exchange partners continued to increase, with students selecting a broader range of partners, including less traditional destinations.

Recognising that studying overseas provides life-changing and enduring academic, career, intercultural, personal and social benefits, the Lin Martin Melbourne Global Scholarships were awarded to 19 students in 2013. Scholarships were awarded to students who had experienced social, educational or financial disadvantage to enable them to take up an University-approved study experiences in 13 countries.

Award winning Indigenous teaching program

Celebrates 10 year anniversary

2013 marked the tenth anniversary of the award-winning On Country Learning Program. Each year, a cohort of students go ‘on country’ for a week-long community-based Indigenous studies course, set in the lands of the Yorta Yorta people of northern Victoria. The course has had a major impact on students over the past 10 years and achieves near-perfect scores on student evaluations. Many former students continue to involve themselves in the Yorta Yorta community and support their campuses. For most of the students, On Country Learning is their first experience of visiting a local Indigenous community.

Rio Tinto partnership continues to fund Indigenous awareness-raising programs for masters students

The Rio Tinto Partnership has supported professional placements for Masters students from the Faculty of Business and Economics (FBE) and the Melbourne Graduate School of Education for the third consecutive year in 2013:

- Four students from FBE undertook a placement with Rio Tinto Alcan in Weipa (Cape York) to explore issues and recommend practical solutions relating to Indigenous employment including high staff turnover and barriers to career development for local Aboriginal staff.
- Eight Master of Teaching students undertook placements in Antheum Land schools at Yirrkala and Maningrida in July. Of the 16 students involved in 2011 and 2012, four have taken up teaching appointments in the NT, a significant result in a context where recruitment is difficult and turnover high.

The University aims to embed graduate attributes in its curriculum, including being attuned to cultural diversity and having respect for Aboriginal and Torres Strait Islander knowledge, cultures and values. Learning experiences in Indigenous communities are a step towards this ambition.

BUILDING SELF-SERVICE CAPABILITY IN STUDENT SYSTEMS FOR SIMPLIFIED AND IMPROVED SERVICES

In 2013, the University’s goal of building student self-management capability was reinforced by an external review of the Student Lifecycle, which made a number of recommendations for simplifying and improving key activities and processes. The strategic focus of this work is to move basic transactional work online where possible, in order to improve the student experience and free up staff resources to focus on more complex and specialised enquiries. The University took a number of significant steps in 2013 to realise this objective:

- In April, the new student portal my.unimelb went live to provide students with a user-friendly design, greater flexibility, and an improved user engagement platform.
- The Enrolment Communications project has simplified enrolment for the 2014 intake of students. A set of online step-by-step guides was developed, the Enrolment web architecture redesigned, and content in the student management system revised to ensure improved outcomes. The result has been a 75 per cent drop in 13 MELB contact centre phone and email enquiries about enrolment and a more than 50 per cent increase in student self-service through ask.unimelb (see below).
- In July, a new University-wide Student Advising System (SAS) was implemented to support student advising and case management by enabling students to book advising appointments with a range of different faculties, graduate schools and central services. SAS allows staff to enter notes against appointments so that students do not need to repeat information provided previously. More than 10,000 students have booked appointments through the system.
- The University’s rebranded ask.unimelb, which provides an interface to view and search an information database for FAQs, has proven popular with students. This knowledge management tool is intuitive, allowing students to seek out relevant and accurate information. In 2013, hits to ask.unimelb increased by 76 per cent compared to the 2010–12 average.
- A number of other services have also been made available online, including International Student Briefings, the Online Housing Database, fee statements and invoicing.

Universal outreach to promote student engagement

In 2013, the University introduced the Student Connect program to reach out to students across all undergraduate degrees, targeting first-year students in particular. At individual appointments, students receive developmental advice and coaching focused on three key points in the student lifecycle: transition to university, ‘next steps’, and career and further study options.

By the end of Semester 2, Student Connect had met with over 3100 individual students, with a further 10 per cent returning for follow-up appointments. Over 90 per cent of students who attended appointments filled out evaluation forms. Of these, approximately 95 per cent reported that they were clearer about their goals and how to achieve them, had a better understanding of their rights and responsibilities, felt encouraged to make the most of the opportunities available to them, and felt ‘connected’ and ‘motivated’. Preliminary analysis indicates that students from low-SES backgrounds, those with disability, and students admitted through the Access Melbourne scheme, accessed the program in numbers higher than their proportional representation at the University.

Working to increase student input and promote student-led services

During 2013 the University empowered students by giving them a greater role in the delivery of key activities.

Functions such as the Orientation Host Program, international student information sessions, and the coordination of Open Day guides, have been transferred to the University of Melbourne Student Union (UMSU). In 2013, student participation in leadership, volunteering and community engagement programs was analysed and will be used to develop strategies to increase participation of equity cohort groups in these programs in 2014.

On-campus employment builds work skills

Funded by the Student Services and Amenities Fee (SSAF) to increase on-campus employment opportunities, Students@Work is designed to provide core employability skills, whilst enhancing engagement with the University. The program targets students from the University’s equity priority cohorts, enabling them to experience a professional work environment, gain exposure to different sets of learning skills, build networks across the University, and earn additional income to support their studies.

In 2013, the program experienced significant growth, with registrations now exceeding 400. Since its launch in May 2012, more than 2000 applications have been processed, reflecting the demand for paid work on campus. The streamlined recruitment process has also resulted in a significant increase in employer participation and the growth of the program’s regular client base.

In a separate initiative, 45 undergraduate and graduate students undertook internships with the Library’s Cultural Collections Unit in 2013. As well as the opportunity to undertake research using original sources, the internships provide hands-on experience in areas such as conservation, digitisation, managing collections and other aspects of museum and archival work.

Assisting students to take responsibility for their wellbeing

Counselling and Psychological Services (CAPS) has put together a selection of online self-help interactive programs for students dealing with common issues such as anxiety, depression, study skills, web addiction and relationship problems. The expanded online presence makes services available to a wider University audience using tools such as Ask Counselling, audio podcasts and other general web information.

The Safer Community Program launched a new smart phone app called UniSafe. The app has a range of personal safety tips, easy access to the Safer Community Program, emergency contacts and after-hours services, and safety devices including a torch and personal alarm.
This year the University Library made two significant acquisitions: the Springer Book Archive consisting of 100,000 electronic books covering the output of the major international publisher Springer and its predecessors since 1842, and the Germaine Greer Archive of over 150 filing-cabinet drawers which will support digital scholarship in many disciplines.

UNIVERSITY SPORT AND RECREATION

Participation in sports and fitness continues to thrive
Almost 18,000 students were engaged in sport, fitness or recreational activity at the University during 2013, with close to one million visits recorded to its sporting facilities. There are currently 3600 student members of sporting clubs, 4000 student members of the fitness centre, and 11,400 casual student users of sport, fitness and recreational facilities and programs.

The first full year of operation for the Lincoln Square Fitness Centre increased access to fitness programs for students and staff at the southern end of the Parkville campus.

Membership of the 40 sport, recreational and instructional clubs increased to over 6000 for the first time in 2013, providing over 150,000 participant opportunities. Activities include national, state and community level sporting competitions, social sport, martial arts and recreational activities. Participating students, staff and alumni were provided with University-branded cycling vests or running singlets to participate in large community events such as Around the Bay and the Melbourne Marathon. The Mountaineering Club continues to provide an important community service assisting the State Emergency Service (SES) with search and rescue.

Celebrating and supporting performance in sport
The achievements of athletes and teams during 2013 were recognised at the Blues and Sports Presentation in November, as was Alf Lazer’s 60 year contribution to the sporting life of the University, while the Water Polo Club celebrated its Golden Jubilee at the Melbourne Aquatic Centre in June.

Sixty-five Melbourne students were selected to represent Australia or their country of origin in sporting events and many were provided with financial support from the Cultural and Community Grants Program to meet the costs of travel. Another 600 student athletes and officials represented the University at national and regional sporting events. The 430-member Australian University Games team competed in 43 national championship events and won 10 titles. With a further five national titles in stand-alone events, the University took out a record 15 National University Championships, winning the Australian University Champion title for the second year in a row.

Over 300 student athletes were provided with access to fitness facilities and strength and conditioning support, including visually-impaired Paralympian Henry MacPhail (Law) who received one-on-one training support in preparation for his climb of Mt Kilimanjaro to raise funds for Guide Dogs Australia.

Eleven residential colleges participated in the College Sport Program competing in 15 sports and 28 competitions including the marquee College Regatta on the Yarra River, with Ormond College winning the Tickner Cup and the women’s and men’s event.

A great University sporting tradition returned with the Australian Boat Race against Sydney University in October. In a stirring result, the University of Melbourne’s men’s and women’s eights defeated the Sydney University crews in head-to-head racing. This represented four successive victories for the women’s team and the first time the men’s team had defeated Sydney in the modern era.

In other rowing achievements, crew member and Olympic silver medallist Kim Crow (BA/Law) was named female athlete of the year by the International V8 Rowing Federation for her World Championship victory in the women’s single scull in South Korea in 2012.

Supporting University athletes to succeed in fields and studies
The University plays an important role in supporting student athletes to pursue their academic and professional careers. The Elite Athlete Program provided over 140 student athletes with financial and in-kind support, advocacy, flexible study arrangements and an enrolment boost. Many of Melbourne’s student athletes also participated in the second year of the Elite Athletes in Schools program (funded by the Equity Innovation Grant Scheme), visiting targeted secondary schools to inspire and lift aspiration amongst disadvantaged young people.

Working to guarantee sporting sustainability
Satisfaction survey results remained strong, with 78.6 per cent of students rating the overall quality of sport and fitness facilities and programs as good to excellent. The University of Melbourne Sport Foundation was established in 2012 to ensure sustainability for sporting activities and clubs and provide a mechanism for the University sporting alumni to donate with confidence.

This year four sports clubs created chapters and a campaign was launched to raise $835,000 to support the redevelopment of the Main Oval Pavilion.

The Sport Capital Infrastructure Plan 2013–2023 (SCIP) for long-term provision and access to sport and recreation facilities was completed. The University is now in the final stages of a building program to enhance the University’s sports and fitness facilities. Projects include the refurbishment of the Sports Centre (completed in May) and redevelopment of the iconic Main Oval Pavilion due to open in April 2014.

LEADING GRADUATES

Student satisfaction
The Melbourne Experience Survey (MES), developed by the University to evaluate students’ experience over the period of transition into the Melbourne Curriculum, shows a high level of satisfaction. In 2013, students again stated that overall experience at the University was a positive one. Over three-quarters of students described their experience as good or excellent and less than five per cent of respondents described their experience as poor or very poor. Encouragingly, the proportion of students reporting satisfaction with the service provided by the Student Centres has increased to more than 80 per cent. The 2013 Course Experience Questionnaire (CEQ) continued to show improvement from previous years. Mean scores for Bachelor graduates increased across all scale parameters including teaching, generic skills and graduate qualities. The mean scores for Postgraduate coursework graduates showed improvement in three of the four scales. 83 per cent of Bachelor graduates and 87 per cent of Postgraduate coursework graduates were satisfied with the overall quality of their course at the University.

Graduate attributes
Graduate Attributes describe the distinctive knowledge, skills and qualities of ‘The Melbourne Graduate’. A revised set of Graduate Attributes was developed in 2013, incorporating the University’s strategic priorities. The new Graduate Attributes have been grouped into three domains: Academic Distinction, Active Citizenship, and Integrity and Self Awareness.

Student success
In 2013, the University indicator for positive graduate outcomes (graduates in full-time work or full-time study) was again above the national average for undergraduates. The University’s Bachelor graduates in full-time study is now almost two-and-a-half times greater than the national average. This trend, along with a weakening labour market has seen a reduction in the proportion of Bachelor graduates in full-time work. The labour market also contributed to a decline in positive graduate outcomes for Postgraduate coursework graduates.
Undergraduate overall experience

Overall student satisfaction, Course Experience Survey

Quality of Teaching Survey
Per cent of undergraduate subjects with a mean rating 3.0 or higher on Question 2 (Q2) Question 4 (Q4) 'This subject was well taught'


Notes:
2008 data is based on final data submitted to DEST. 2013 data is based on SiSS extract at 25 November 2013.
2018 data is based on projection in SSM Scenario 229 as at 20 August 2013.
CAP Assessed a reported starting year 2010, however, the past load excludes CAP.
The load excludes teaching load by MBIS, MCCP, and MSGR and course load by MCCP.
FIRST UNIVERSITY OF MELBOURNE COURSERA SUBJECT OFFERED

After becoming the first Australian university to join prestigious international online course provider Coursera, the University of Melbourne was stunned by the immediate and multitudinous take up of its suite of free subject offerings from people the world over.

In 2013, the University of Melbourne became the first Australian university to join the Massive Open Online Course (MOOC) provider Coursera, which offers free subjects to people around the world who have access to a computer and the internet.

Professor Nilis Olekalns, Deputy Dean in the Faculty of Business and Economics, taught the University’s inaugural online course ‘Principles of Macroeconomics’ to over 49 000 students worldwide. Involvement with Coursera is just one element of a suite of online teaching and learning initiatives that the University is actively engaging with this year, and into the future.

The Coursera eLearning platform makes extensive use of short video lectures, interactive content and a global community of peer academics and academic institutions, to offer students a unique, free, learning experience.

The University of Melbourne believes that lessons learnt in the MOOC environment also contribute to improving the high standard of learning and teaching at the University. It highlighted many positive examples of student cooperation and collaboration.
Highlights In 2013, the University had every reason to celebrate, with staff, students and alumni coming together to commemorate its 160th anniversary. Importantly 2013 also saw the launch of ‘Believe – The Campaign for the University of Melbourne’, the most significant and ambitious fundraising effort undertaken by the University and one that will bring untold lasting benefits.

Challenges The University is under no illusion – the aims of The Campaign are lofty and will be hard won, requiring the combined efforts of staff, students and alumni if the massive $500 million target is to be met by 2017.

Progress Prior to launch, the Campaign had raised $249 million, with $41 million of new pledges announced on launch night.

A global community of more than 6000 donors including alumni, staff, current students, companies, charitable foundations and friends donated over $70 million during 2013, a record amount that was more than twice the previous year’s total.

By year’s end, the University had benefited from over $285 million given by more than 15,000 donors to the Campaign since it began, quietly, on 1 January 2008.

Looking ahead Guided by the 2012–2017 Advancement Strategy, the University will continue to broaden its alumni program and further increase its engagement with alumni here in Melbourne, across Australia, and internationally. An intensified effort throughout 2014 will be expended to achieve the Campaign target of $500 million by 2017.
The University has a long-standing tradition of providing a platform for the debate and discussion of major public issues through a busy calendar of conferences, seminars, lectures, and other public programs. These events enrich the experience of Melbourne staff and students, draw alumni back to the campus, and open the University to a wider external audience.

One of the highlights of the 2013 calendar was the third biennial Festival of Ideas on the theme of the Art and Science of Wellbeing. Held in October under the directorship of eminent Australian Professor Fiona Stanley AC, the Festival attracted an estimated 10,000 participants and 120 of the world’s leading thinkers and commentators to discuss and debate the most pressing issues facing current and future generations with the aim of influencing policy and promoting beneficial change. (See pages 66 and 76 for more information)

**Providing a Platform for Debate of Major Public Issues**

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musicians who share their talents in a culturally rich and diverse program of activities that engaged the University and the broader community throughout the year.

The 100th anniversary of Melba Hall was a hallmark event, celebrates a gala concert, an open house, and three alumni reunions. Globally renowned musical conductor Maestro Zubin Mehta received an Honorary Doctorate from the University for his contribution to Western Classical Music. Conferences included ‘Music Mind & Health’, ‘Art Association of Australia and New Zealand’, ‘Wagner and Us’, and a live stream from New York City of ‘Creative Time Summit’ at the Atrium at Federation Square. Funding from the Victorian Government through Arts Victoria enabled the delivery of diverse and enriching masterclasses, projects and regional programs, with over 35 visiting artists and involving 14 regional centres and schools.

The Wilen Centre for Indigenous Arts continued its winter and spring intensive studio-based creative development programs to identify and support emerging Indigenous artists and arts collectives. 2013 saw the Melbourne Conservatorium of Music host the Mimir Chamber Music Festival featuring performances and workshops by outstanding international artists. Students from the VCA School of Art were invited to participate in the Windsor Hotel Art Awards which effectively transformed Melbourne’s historic landmark into an inspiring and captivating art space.

Supporting culture on campus

Cultural and community activities across the University were supported by grants totalling $231,800. These grants provided funding for student theatre productions, professional development, lunchtime concerts at Melba Hall, travel for elite students and athletes, festivals showcasing international cultures, and multimedia publications.

Stellar year for on-campus exhibitions, events and performances

The Ian Potter Museum of Art presented 12 exhibitions over the course of the year, under the leadership of new Director Kelly Gallaty. Highlights of the exhibition program included Under the sun: the Kate Challis RAKA Award presented in association with the Australian Centre; Gigi Scaria: Dust which showcased the work of contemporary Indian artist Gigi Scaria, a MacGeorge Fellow to the University in 2012; and Transformations: early bark paintings from Arnhem Land presented in association with Museum Victoria. Exhibitions highlighting University stories as part of the 160th anniversary included the Classics and Archaeology exhibition, and Designing ‘The Shop’: the Parkville campus past and present.

The Potter Museum was successful in building audiences both within and beyond the University, achieving its goal to increase overall annual attendance by 10 per cent. Drawing on the expertise of the University’s academic staff, the Potter provided an increased number of public programs over the course of the year with marked growth in its weekend offerings. The Academic Programs unit worked with over 5000 students from across the University, using the University Art Collection and the exhibition program to facilitate curriculum-specific object-based learning.

The University Library designs its public programs to link in with festivals and special occasions in the broader cultural landscape, helping to build the University’s relationships with a wider scholarly community. The exhibition Libri: six centuries of Italian books coincided with Rare Book Week. The special collections were also highlighted in events associated with the annual Rare Law Book Lecture, Open House Melbourne, and the Antiquarian Book Fair in Wilson Hall. The Becoming Wagnerites exhibition attracted visitors from the Melbourne Ring Festival and supported a Wagner-themed conference at the University’s Melbourne Conservatorium of Music.

Library exhibitions included the popular Protest! exhibition, launched by Professor Germaine Greer, which examined the rich history of student activism, immigration reform, women’s liberation, military conscription, and other social protest movements through the lens of documents and artefacts from University Archives.

Taking University cultural events to the city and beyond

In association with the University, the Melbourne Symphony Orchestra held its annual series of free concerts at the Sidney Myer Music Bowl.

Under the new direction of Artistic Director Brett Sheehy AO and Executive Director Virginia Lovett, the Melbourne Theatre Company saw its 2013 season achieve the highest box office in its 60-year history at $13.5 million, an increase of $750,000 over the previous record year of 2011. The new team established two diversity programs: MTC Connect, a multicultural program in collaboration with Multicultural Arts Victoria, and MTC Women Directors Program to address the under-representation of women directors on Australian stages.

In 2013 Melbourne University Publishing (MUP) published 41 new titles under three main imprints –
Mr Leigh Clifford AO and Mrs Sue Clifford, and Deputy Chairman Mr Martyn Myer AO and Mrs Louise Myer. Leading academics and alumni, locally and internationally, lent their support to the University’s vision, joining the Campaign as board members and as a new group of Campaign Patrons led by the Chancellor, Ms Elizabeth Alexander AM.

Campaign Patrons: Ms Elizabeth Alexander AM (Chair), Sir Roderick Carnegie AC, Mr Robert Champion de Creevigny AC, Professor Peter Doherty AC, Professor Raymond Gaita, Sir James Gobbo AC CVO, Mr Charles Goode AC, Mr James P Gorman, Dr Francis Gunn, Mr Barry Humphries AO CBE, Professor Marcia Langton AM, Dr Andrew Mackenzie, Dr Patrick McCaughey, Dato Sri’ Mustapa Mohamed, Mr Hugh Morgan AC, Professor Emeritus Sir Gustav Nossal AC CBE, Mr David Preeve, Dr Sam Pissors AO, Lady Potter AC, Mrs Jeanne Pratt AC, Professor Fiona Stanley AC.

Following the local launch at Parkville, international and interstate celebrations were hosted by eminent graduates and friends in Paris, London, Kuala Lumpur, Singapore, Hong Kong, Sydney, New York, Canberra, Brisbane and Perth.

By the end of 2013, the University had benefited from over $285 million given by more than 15 000 donors to the Campaign since it began, quietly, on 1 January 2008.

Growing alumni participation

The alumni program, guided by the 2012–2017 Advancement Strategy, continued to grow with overall alumni engagement increasing since 2012 (8.4 per cent as at November 2013). This is largely due to continued focus on increasing contacts with alumni, leveraging University partnerships, and harnessing of alumni involvement more effectively. The Alumni Council, now in its third year, continues to provide guidance and advice to colleagues across the University.

Contact with alumni continued to increase and now sits at over 76 per cent. The number of alumni receiving email communications topped 90 000 in 2013 (15 000 greater than in 2012). Social media communications grew substantially, with registrations to LinkedIn, the main platform used by alumni, doubling in less than 12 months.

In response to the 2012 Alumni Preferences survey, the suite of alumni benefits and services was expanded to include University affiliates such as Melbourne Theatre Company, Melbourne University Publishing, and Ian Potter Museum. Alumni programming continues to engage specific demographics and cohorts, and communication of programs can now be targeted via survey responses.

A total of 490 Advancement-related events were held in 2013 and, while this was fewer than the 513 recorded in the previous year, overall attendance remained steady. The launch of the Campaign in 11 locations in Australia and overseas attracted a large global alumni audience and increased the number of alumni donors.

A Year of unprecedented philanthropic support

The excitement and focus of the launch of the Campaign stimulated the strongest philanthropic support ever recorded at the University. A global community of more than 6000 donors including alumni, staff, current students, companies, charitable foundations and friends donated over $70 million during 2013, a record amount that was more than twice the previous year’s total.

Beneficiaries of this philanthropy range from exceptional students whose scholarships enable them to overcome the financial barriers of tertiary study, through to thousands of people across the world whose lives are transformed by breakthroughs from cutting-edge donor-supported research.

The Chancellors’ Circle (for donors giving over $1000) during the year now numbers over 1000 individuals. The Heritage Society, which acknowledges those who have recognised the University in their wills, has continued to increase in membership.

The University Fund Appeal, now in its 26th year, made an important contribution to the University’s Campaign by raising over $3 million through direct mail appeals and an expanded telephone program where current students engaged with alumni. The Appeal’s strong performance included over 600 student donors to the Student Appeal which provided assistance to fellow students facing financial hardship.

The Teaching and Learning Commercialisation group incorporating the School of Melbourne Custom Programs (MCP), in partnership with faculties and graduate schools, achieved 50 per cent growth in earned income from the delivery of an innovative range of programs. Short course enrolments grew by 140 per cent to 3000, while enrolments for graduate award courses administered by MCP as a result of initiatives in custom and niche markets grew by 22 per cent to 2700.

The Contract Management Unit managed 402 consulting and commercial research opportunities and managed $10.5 million in contract activity. These contracts enable staff to provide expert advice and commercial research services across a diverse range of industries and governments.

The Asset Management unit managed a record 97 new intellectual property disclosures from researchers and filed 33 new provisional, and 10 new, complete patent applications.

Progress on a range of technology developments in medical, veterinary, chemical, engineering and ICT areas was led by the Technology Commercialisation unit. In the field of Engineering and ICT, projects included an electricity-free oxygen concentrator for use in medical treatment in developing countries and a complete radar system on a silicon chip for automotive safety applications.

In the medical field, the Life Sciences unit completed an evaluation arrangement with an international vaccine company. The University has successfully commercialised rights in a US-granted patent covering antibodies against the Parathyroid hormone-related protein which has been implicated in cancer, and an epilepsy diagnostic test now marketed by a US-based diagnostic company. A number of significant and funded evaluations of technologies by companies such as BioFarma, Sanofi-Pasteur, Toshiba (Japan) and Janssen Pharmaceuticals was completed. In the veterinary field, an exclusive licence agreement was negotiated with a US-based company for a vaccine against bovine respiratory disease.

The University of Melbourne exceeded the international undergraduate and graduate coursework student targets set for 2013. The top five source countries, based on citizenship, were China, Malaysia, Indonesia, Singapore and India, with notable increases in students from China, Indonesia, Ecuador and Chile. A significant increase in the number of higher degree coursework commencements was recorded, with 34 per cent completing previous education in Australia.

Throughout 2013 the University continued to focus on maximising the market share of students studying onshore and increasing flows from offshore markets through a range of in-country and virtual events. There was a concentrated effort to build relationships with offshore schools and increase the University’s share of international scholarships, such as those offered by the governments of Chile and Ecuador.

The University continued to attract a large and diverse cohort of international students to coursework and research degree programs. The outbound student exchange program continued to be the largest in Australia, and overall outbound mobility was marked by new and innovative short-term programs offering students numerous opportunities for overseas study experience.
The University extended its global outreach in 2013, establishing new partnerships with leading international institutions, and strengthening existing partnerships. The University has formal agreements with a majority of the world’s 50 top-ranked universities in the leading international ranking schemes. A detailed analysis of research collaboration data was carried out to ensure that international engagement priorities aligned with research priorities. The University continues to support broad-based, academic-driven engagement as well as more focused engagement with a targeted set of partners.

The University is now a partner in 239 bilateral international agreements, the majority including provision for reciprocal student exchange. As part of the regular cycle of quality assurance and review, 46 existing agreements were considered for renegotiation in 2013. Of these, 42 were endorsed for renewal or further review. (See table of formal bilateral agreements below)

University-wide consultation on international relationships was undertaken in 2013 in line with the University’s internationalisation plan and the Research at Melbourne initiative. This established a closer integration of international relationship information with research data and other metrics to support decision making on partnerships and to identify areas of new and emerging potential.

New university-level agreements established in 2013 to facilitate greater collaborative potential in the Asia Pacific region include agreements with Institut Teknologi Bandung, Indonesia and one of China’s leading universities, Tsinghua, for the establishment of jointly supervised PhD programs. Agreements to support faculty-level initiatives in teaching and research collaboration were developed with the Indian Institute of Technology Madras, Twente University, Netherlands and the University of Bayreuth, Germany. An innovative dual-degree program was also established with one of Italy’s leading business schools, Bocconi University Milan. Furthering the University’s engagement with China, the Faculty of Medicine, Dentistry and Health Sciences signed a collaborative agreement with the Peking University Medical College, and the Melbourne School of Engineering finalised a new global mobility program with the Peking University College of Engineering.

The University continues to foster its strategic partnership with Vanderbilt University (USA), with a mid-term review of jointly-funded research development grants provided in 2011 being reported on in 2013.

In response to growing demand for outbound student mobility opportunities, new student exchange linkages were established with leading institutions in key countries, such as University College London, and Universidade de São Paulo - Faculdade de Economia, Administração e Contabilidade in Brazil. Development of a new partnership for student exchange opportunities with Turkey also commenced in 2013.

The University’s commitment to developing a reputation for issue and theme-oriented Asia-engaged research was consolidated with the establishment of the University’s Melbourne Asia Research Network (MARN). MARN provides a network structure linking the University’s Centres and Institutes which have a focus on Asia-relevant research with other Asia-relevant research activities within the University. The Melbourne-Asia Visiting Fellowship Scheme was also launched at the end of 2013, enabling academics from partner institutions in Asia to spend two extended periods of up to five weeks at the University of Melbourne in 2014 and 2015.

The University continues to develop close engagement in China through joint projects such as the Australia China Joint Research Centre for River Basin Management launched in Beijing in May 2013. Flagship engagements with two of China’s leading universities were negotiated in 2013 and are expected to be signed in 2014. These partnerships will establish a ‘virtual campus’ for online collaboration in teaching and research, and a joint research and research training centre.

The University of Melbourne undertook a stocktake of its engagement with Association of Pacific Rim Universities (APRU) - a network of 45 leading Pacific Rim research-intensive universities – the University of Melbourne continues to support engagement in activities which benefit both academic and professional staff.

## Supporting engagement with Association of Pacific Rim Universities

As a member of the Association of Pacific Rim Universities (APRU) - a network of 45 leading Pacific Rim research-intensive universities – the University of Melbourne continues to support engagement in activities which benefit both academic and professional staff.

The University again participated in the joint Senior Staff meeting held in the Republic of South Korea in early 2013. Opportunities for staff and students to participate in Association of Pacific Rim Universities activities included academic participation in the 2013 Sustainability and Climate Change Symposium 2013 hosted by Universitas Indonesia. Melbourne academics also attended the Association of Pacific Rim Universities Fellows program for early career researchers hosted by the National University of Singapore, and a series of research workshops held in Japan and the USA.

Following the inaugural meeting of the Association of Pacific Rim Universities’ Deans of Graduate Studies in 2012, the University of Melbourne assisted in the coordination of a second meeting in San Diego in 2013. This brought together representatives of 14 Association of Pacific Rim Universities from eight countries and explored opportunities for greater collaboration and engagement in graduate research and research training.

### Formal bilateral agreements with other leading universities by region

<table>
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<th>Region</th>
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<th>Faculty level</th>
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</tr>
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<tr>
<td>Middle East &amp; Africa</td>
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</tr>
<tr>
<td>Total</td>
<td>126</td>
<td>113</td>
<td>239</td>
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## Playing a leading role in Universitas 21

The University of Melbourne continued to play a leading role in the Universities 21 (U21) network with Senior Vice-Principal Ian Marshman continuing as Chair of the U21 Managers’ Group. In 2013 the Universitas 21 network welcomed three new members: The University of Johannesburg, The University of Maryland and Ohio State University. The network now includes 27 member institutions in 17 countries worldwide.

The May 2013 meeting of Universitas 21 presidents approved plans for a strategic focus on three key areas for the network: educational innovation, researcher engagement, and student experience. Experts from Universitas 21 member institutions were engaged to inform and develop activity and develop 5-year program plans in key priority areas from November 2013 to 2018. Each strategic cluster has strong academic leadership, with the University of Melbourne’s Professor Pip Pattison leading the Educational Liaison cluster.

Opportunities for enriching the student experience through mobility and related programs continued to be a key benefit of the University’s participation in the network. The Student Experience cluster worked with the Student Mobility Network to develop new flexible non-traditional short-term and virtual opportunities to increase overall student mobility. The University’s also participated in developing new opportunities for undergraduate
students outside the traditional semester such as the U21 Social Entrepreneur Corps in Guatemala. The University continued to coordinate the web-enabled Global Issues Program, a multidisciplinary program offered by the U21 network to undergraduate students of seven participating institutions including the Universities of British Columbia (Canada), Lund (Sweden), Nottingham (United Kingdom), Tecnologico de Monterrey (Mexico) and Queensland.

The U21 Ranking of National Higher Education Systems, launched in 2012 to rank the national systems of higher education in 48 countries using resources, environment, connectivity and output as the key composite drivers of relative performance, continued to attract considerable media interest. 2012 also saw an increased use across the network of survey and benchmarking to inform and develop higher education best practice.

Developing international relationships
Each year the University hosts a range of high-level delegations from overseas institutions and from the diplomatic corps and government bodies, both Australian and international. These visits profile the University’s strengths in teaching, research and engagement and provide an ideal opportunity to brief key stakeholders on the University’s internationalisation initiatives. In 2013 the University hosted visits from the University of Toronto (Canada); Trinity College Dublin (Ireland); Tsinghua University, Peking University, Shanghai Jiao Tong University, Fudan University and Nanjing University (China); Indian Institute of Science and Technology Madras (India); Universitas Gadjah Mada (Indonesia); Ben Gurion University (Israel); Sultan Qaboos University (Oman); and the University of Tokyo (Japan). Diplomatic and government visitors included Ambassadors to Australia from the European Union, India and UK; numerous outbound Australian Ambassadors and Consul-Generals for pre and mid-posting consultations; and government workshops and visits including the State Council of China, the Hong Kong Secretary of Education, and representatives from France’s Centre National de la Recherche Scientifique.

A visit by the Director of Education from the Museum of Modern Art (MOMA) in New York provided an opportunity for the University to host a workshop, which brought together expertise from across the University to discuss digital arts resources in relation to new online learning programs. The workshop was developed in cooperation with Victorian cultural partners including the Melbourne Museum and the National Gallery of Victoria.

### Asialink

Asialink enjoyed a landmark year in 2013, gaining federal support for Asialink Business, its national initiative to assist Australian businesses succeed in Asia. Asialink Business is a partnership between the Commonwealth Government, corporate Australia and philanthropic supporters. A new Sydney office, launched by NSW Premier Barry O’Farrell, increased Asialink’s ability to connect with stakeholders in Sydney and extend its reach into the region.

During the course of the year, Asialink delivered more than 85 public events and business briefings to a combined audience of over 4000 people in Melbourne, Sydney, Canberra, Brisbane and Singapore. The Asialink Leaders Program graduated 53 senior professionals from the business community, government and arts and NGO sectors whose work-based projects focused on delivering Asian capability in their own workplaces.

In an address delivered at the beginning of the year, the Secretary of the Department of Foreign Affairs and Trade Peter Varghese, gave an overview of key strategic and foreign policy issues for Australia and the region, and the Prime Minister, Tony Abbott, delivered the annual Sir Edward ‘Weary’ Dunlop Lecture at the annual Asialink Chairman’s Dinner in Melbourne.

Other high-level visitors hosted by Asialink included Indonesia’s Vice President Dr Boediono and the President of Myanmar His Excellency U Thein Sein (the first visit to Australia in 22 years by a Myanmar head of state). Asialink partnered with the World Health Organisation and the Institute of Mental Health to hold a major conference in Beijing on mental health, bringing together the knowledge and experience of 130 leaders in disaster mental health from across the region. More generally, Asialink continued its intensive engagement with the ASEAN region through involvement in the ASEAN-Australia-New Zealand Dialogue (ANZ) and Australia-ASEAN Emerging Leaders Program (A2ELP).

In 2013 Asialink led the national debate on Asia literacy in schools through the Asia Education Foundation’s National Conference in Melbourne, where 550 national and international delegates heard from 90 high-profile speakers, participated in master classes, and learnt the latest on schools’ achievements in developing students’ Asia capabilities.

Asialink Arts delivered ‘On the Ground and in the Know’, a major research report on cultural engagement in Asia. Other major projects included ‘Shadow Life’, which attracted more than 54,000 visitors in India, Thailand, Taiwan and Singapore, the ‘Setouchi Triennale’ in Japan, and ‘The Bookwallah’ reciprocal book tour of India and Australia which won the Federal Government’s inaugural Australian Arts in Asia Award for community engagement.

### Australia India Institute

The Australia India Institute continued to wield significant influence in reshaping and developing relations, perceptions and scholarship between the two democracies in the Asian century. The Institute developed an expansive presence in the realms of foreign policy, research, education and the arts.

Following co-funding by the Victorian State Government and the University for an initial three years, the Institute established a new Chair in Contemporary Indian Studies. A new Chair in Indo-Pacific Studies, jointly established by the Australia India Institute and Observer Research Foundation, is based in New Delhi.

The Victoria-India Education Roundtable held during the Super Trade Mission to India, co-chaired by the Director of the Institute and attended by senior representatives from Victorian and Indian universities (including ten Indian Vice-Chancellors), agreed to the establishment of three research clusters (Science & Technology, the Social Sciences, and History).

The report of the Australia India Institute’s Task Force on Science Technology Innovation was launched by the Chief Scientist of Australia, Professor Ian Chubb. The Task Force report on Indian Ocean Security attracted media attention for its commentary on China’s growing power in the region and the potential impact of sea level change. The Australia India Institute/Lowy Institute India Poll, conducted across India in seven languages, made international headlines with respondents ranking Australia second only to the United States as a preferred education provider.

Funded by the Victorian Government, and launched during the Super Trade Mission to India, the Institute managed the 2013 Victoria India Doctoral Scholarships program. The Institute also managed a number of programs funded by the Federal Government including the Education Leaders’ Exchange Program, which encourages engagement between Australian and India Vice-Chancellors and senior university executives through a program of reciprocal visits; and the Australia India Student Experience project, where students from Australian universities participate in a study tour and one-month internships in Mumbai.

Throughout the year the Australia India Institute’s Emerging Leader Fellowship (ELF) program attracted a number of outstanding scholars and professionals from India. High-level visitors included non-violence advocate Ela Gandhi, granddaughter of Mahatma Gandhi, accompanied by a delegation of Indian parliamentarians led by the Minister for Planning and Parliamentary Affairs Rajiv Shukla.

The Australia India Institute artists’ Retreat was held in Jaipur to coincide with the annual Jaipur International Literature Festival. Other major events included the conference Goonduanlandings: Voices of the Emerging Diaspora in Asia, the 9th RICCI Higher Education Summit 2013 co-hosted in New Delhi with the Federation of Indian Chambers of Commerce & Industry; the Annual Oration delivered by Secretary of the Department of Foreign Affairs and Trade Peter Varghese AO; the Australia India Institute-Observer Research Foundation oration delivered in New Delhi by Greg Sheridan, Foreign Editor of The Australian newspaper; the Australia India Institute Oration delivered by Nandan Nilekani, Chairman of the Unique Identification Authority of India on The Role of Information Technology, and the Alfred Deakin Memorial Lecture by the High Commissioner of India to Australia, Mr Biren Nanda.

### Confucius Institute

In 2013 the Confucius Institute was recognised as Confucius Institute of the Year at the global conference in Beijing. Core Chinese language and cultural programs, corporate training and in-school programs continued to expand steadily in 2013, as did the Institute’s support of nine Confucius Classroom schools.

Together with Asia Institute and Melbourne Graduate School of Education, the Institute hosted the successful Melbourne-Tsinghua Asia-Pacific Forum on Translation and Inter-cultural Studies, attended by 100 delegates from nine countries and regions.

Two Confucius Institute Study Tours, one for school principals and leaders, and one for the Institute’s students, were organised and delivered in collaboration with Monash University.

The 2013 Chinese Bridge Competition for University Students was held at the University of Melbourne, with a local Melbourne student winning the overall competition in China.
2013 FESTIVAL OF IDEAS: INVESTIGATING THE ART AND SCIENCE OF WELLBEING

In early October, University staff and students joined some of the best minds in the world for five days of thought-provoking discussions, debates and performances exploring the complex challenges facing humanity and the innovative solutions that might overcome them.

In 2013, the biennial Festival of Ideas brought University of Melbourne staff and students together with the people of Melbourne. Alongside leading international academics, artists, philosophers and commentators, the Festival offered a series of interactive discussions around the key themes of human rights, environment, food and nutrition, families, brains and mind, and democracy.

The 2013 festival was directed by Vice-Chancellor’s Fellow and former Australian of the Year Professor Fiona Stanley AC, the Founding Director of the Telethon Institute for Child Health Research.

Distinguished panellists included Australian barrister and human rights and refugee activist Julian Burnside AO QC, Australian UK-based author Kathy Lette, US public health expert Lawrence Gostin, Commissioner of the New York City Department of Design and Construction David Burney, Hong Kong-based political writer Luo Xiaopeng, distinguished Australian writer and Vice-Chancellor’s Fellow Arnold Zable, Melbourne’s Director of City Design Rob Adams, and Australia’s Stephanie Alexander, cook, restaurateur, food writer and founder of the kitchen garden scheme for over 450 primary schools across the country.

The Festival’s highly interactive format proved extremely successful with more than 10 000 people attending, over 2000 viewers engaging online through the live-streamed presentations, and more than 2100 people taking part in the live polling that determined the most popularly supported proposition of each session. The Festival hashtag trended in Melbourne’s Twittersphere, with over 1000 mentions occurring on each day, the most popular being Human Rights, Environments, Food and Nutrition, and Brains and Mind, with a particular focus on ‘The Liveable City’.

The Festival generated 212 media hits (a 657 per cent increase on 2011) and an estimated audience reach of 3.4 million (up 340 per cent on 2009).

THE HONOUR ROLL

We honour the following individuals and organisations that have shown extraordinary generosity. Each of the donors listed in the Honour Roll has, over time, contributed an outstanding level of support to the University of Melbourne.

AE Rowden White Foundation
Alfred Felton Bequest
Duncan Andrews and Jan Andrews
Apex Foundation for Research into Intellectual Disability
The Atlantic Philanthropies
Australian Rotary Health Research Fund
B B and A Miller Foundation
Becton Group of Companies
Helen Brack
Charles Bright and Primrose Bright
The CASS Foundation Limited
Sue Clifford and Leigh Clifford AO
Collier Charitable Fund
The Cripps Foundation
Cybec Foundation
Denise de Gruchy
Diabetes Australia Research Trust
Eva Erdi and The Late Les Erdi OAM
Helen Exarchos Jacobs
Financial Markets Foundation for Children
Fortior Pty Ltd
Patricia Fullerton
Garnett Passe and Rodney Williams Memorial Foundation
The Graeme Clark Foundation
Hansen Yunkcn Pty Ltd and The Peter Hansen Family Fund
Harold Mitchell Foundation
Helen Macpherson Smith Trust
John Higgins
Holsworthy Wildlife Research Endowment
The Hugh D.T. Williamson Foundation
Human Frontier Science Program
The Ian Potter Foundation
The Jack Brockhoff Foundation

Kathleen and Lloyd Ansell Ophthalmology Foundation
Andrew Lee King Fun
The Lee Foundation
The Lionel Gell Foundation
Lipso Group – Dr. James T. Reidy
Liverpool School of Tropical Medicine
Lorenzo and Pamela Galli Charitable Trust Pty Ltd
Margaret Lawrence Bequest
Francine McNiff
Medical Research Foundation For Women and Babies
Ministry of Higher Education (Oran)
The Myer Foundation
Martyn Myer AO and Louise Myer
Aldan Myers AO QC and Maria Myers AO
National Institutes of Health USA
Bob Paterson and Helen Paterson
Greg Poche AO
The Pratt Foundation
Prostate Cancer Foundation of Australia
RACP Research and Education Foundation
The R E Ross Trust
Ron Rosano and Elizabeth Rosanove
Royal Melbourne Hospital Neuroscience Foundation
The Russell and Mab Grimwade Miegunyah Fund
The Scobie and Claire MacKinnon Trust
Spencer-Pappas Trust
The University of Melbourne USA Foundation
Carlos Vaccarino
Vizard Foundation
Volvo Research and Educational Foundations
The William Buckland Foundation
Yulgilbar Foundation
11 anonymous donors
SUSTAINABILITY

Highlights  At Burnley campus, home to horticulture for over 100 years and to environmental horticulture for the past 30, the focus now is on researching and demonstrating best-practice sustainability. With the launch of the Green Roof Research Centre in 2013, the University has signalled its intention of addressing Australia’s urgent need for research to drive the design of green roofs that suit our climate, building stock and flora.

Challenges  In line with the commitment to embed sustainability in all aspects of its operations across all of its campuses, the challenge for the University is to effectively engage its staff and students as sustainability advocates, and gain a genuine commitment from all to reduce the environmental impact and carbon footprint of the University.

Progress  A framework to assist faculties in embedding sustainability into curricula and empower future environmental leaders was refined and strengthened in 2013. A Sustainability Executive has been established to provide the leadership and governance necessary to achieve this important challenge.

Looking ahead  The University will continue to pursue its formalised sustainability strategy through initiatives such as the Melbourne University Community Garden, the Green Roof Research Centre and the Fair Trade initiative and in so doing, help foster a culture of sustainability within the campus community for long-term change.
Integrating sustainability across all campuses

The University of Melbourne is committed to embedding sustainability in all aspects of its learning and teaching, research and campus operations. In line with this commitment, the University seeks to enhance the experience of students and staff by providing a world-class sustainable campus environment.

The University promotes the concept of the ‘Campus as a Laboratory’, which aligns sustainability-related research to campus activities. The aim is to promote innovative research, which reduces environmental impact and empowers staff and students to become sustainability advocates. The University is also working to embed sustainability principles throughout all curricula.

This year the Sustainability Executive was established to provide necessary leadership and governance to integrate sustainability across all aspects of the University. The Executive aims to provide the policy and reporting frameworks necessary to enable the University to deliver on its sustainability objectives and promote sustainability at the most senior levels. The Executive will also oversee the Sustainability Forum, which aims to engage and empower all faculties, schools and divisions across the University to think, talk and act sustainably.

University campuses: living laboratories for sustainability research

- The Green Roof Research Centre, which is working to investigate the ability of green roofs to act as ‘natural air conditioners’ and mitigate the ‘heat island effect’ of urban areas, was launched at the Burnley campus in February by Melbourne Lord Mayor Robert Doyle.
- The Melbourne School of Engineering is carrying out testing and modelling at the Parkville campus to study the impact of mass adoption of Electric Cars on the Australian electricity grid.
- Geothermal heating and cooling systems have been installed at the Sports Centre and the Walter Boas Building on the Parkville campus and at the new Elizabeth Blackburn School of Science, recently completed on the Bio21 site on Flemington Road.
- Photovoltaic solar power installations are generating electricity on the Alan Gilbert Building and at 625 Swanston Street on the Parkville campus.
- Both the Parkville and Burnley campuses are operating as ‘Water Sensitive Campuses’. A Food Digestor is now in operation at Union House on the Parkville campus. A Bio-Digester facility is planned for the Dookie Campus.
- As part of the ‘Rubbish to Resource’ research project funded by the Melbourne Sustainable Society Institute (MSSI), the publication ‘Build It and They Will Recycle. The critical importance of infrastructure in changing recycling behaviour’ was published. The research findings of the Property and Campus Services and Infrastructure Engineering collaboration were presented at the International Solid Waste Association (ISWA) 2013 World Congress in Vienna. Further MSSI funding has now been provided to establish the business case for a ‘Resource Recovery Research Centre’ involving government and industry partners.

Embedding sustainability into cross-campus curricula

The University recognises its role in educating future leaders who will be in a position to improve global environmental, economic and social conditions, and is working to develop strategies to embed education for sustainability in curricula.

The University’s ‘education for sustainability’ vision is to develop graduates who will lead change for a sustainable future. Accordingly, a framework is being developed to assist faculties/schools to map learning outcomes – from coursework to the 2013 revised University’s ‘Graduate Attributes’.

The University continued to engage externally on education for sustainability and during 2013 developed a presence on the federally-funded websites ‘Learning & Teaching Sustainability’ and the ‘International Association of Universities Higher Education Sustainable Development’ website.

Promoting sustainability through cultural change

Student and staff engagement is a key principle in the University’s Sustainability Strategy, the aim being to drive change by developing a culture of sustainability on campus.

The University continued to raise staff and student awareness of its commitment to Fair Trade, with a focus on increasing Fair Trade-certified products offered on campus. A Steering Committee was established to ensure that ongoing commitment is aligned with Fair Trade Australia and New Zealand guidelines.

Throughout 2013, the number of cafes serving Fair Trade tea and coffee at all campuses increased, along with an increase in Fair Trade tea and coffee purchases through the University’s central stationery supplier. In celebration of the University’s first anniversary of accreditation, a Fair Trade event was held in May as part of Fair Trade’s Fortnight campaign at which organisations committed to Fair Trade held stalls and offered samples.

Continuing savings in energy consumption and costs

Energy reduction continues to be achieved by focusing on high yield projects such as upgrades to heating, air-conditioning and lighting systems. In 2013, $1.75 million was invested in energy reduction and generation programs, delivering savings of approximately 2000 tonnes of CO2 and $210 000 per year.

The Building Lighting Upgrade (BLU) project saw the replacement of 1800 conventional lights with mercury-free LEDs in the Redmond Barry Building and University Square car park. This project is now delivering savings of $200 tonnes of carbon dioxide per year and will reduce the University’s electricity expenditure by some $56 000. The expected 10-year lamp life of mercury-free LEDs significantly reduces the maintenance and replacement cost, and provides improved lighting quality.

30-kilowatt solar panels were installed on the roof of the Property and Campus Services building on Swanston Street and are expected to contribute around 15 per cent of the building’s energy needs each year.

At the end of 2013, plans were approved for a further $1.4 million of energy reduction projects. These include the installation of solar panels on Wilson Hall to generate 110 kilowatts, and a project to re-light the Alan Gilbert Building and the Law Building. Overall, the projects are expected to reduce emissions by more than 2500 tonnes of CO2 a year.

Lowering water consumption and costs

In 2013, the University again met the goal of reducing its annual water consumption of mains water to 20 per cent below the 2006 baseline of 0.78 kilolitres per square metre of external gross floor area. This is in part due to significant improvements made in garden water systems at the Parkville campus where rainwater collected from buildings and stormwater from Bouvier Creek is now used to irrigate the System Garden and South Lawn. At the Burnley campus, rainwater collection is extensively used within the grounds and at the Werribee campus recycled water is purchased from City West Water to maintain the Clinic Garden. The total volume of water used from sources other than mains is 8.3 megalitres, representing around 2 per cent of the University’s total water usage.
Reducing waste and increasing recycling

The University is dedicated to reducing waste to landfill and increasing its recycling rate through improvements to waste management infrastructure, research and communications programs.

As recommended in the Build It and They Will Recycle report, the University has rationalised its contracts with estimated cost savings of $20,000 per year.

During 2013, a reduction of 1000 tonnes in waste to landfill was achieved compared to 2012. This reduction was due in part to more accurate data capture but also to locking landfilled skip bins (to prevent unauthorised dumping). Additionally, efforts to recycle waste have increased by 210 tonnes.

Three years of concentrated effort has also produced a significant increase in the recycling rate – from 16 per cent in 2009 to 41 per cent in 2013. An interdisciplinary research project funded by the Melbourne Sustainable Society Institute analysed student and staff interaction with the waste management system and recommended future improvements to enable the University to meet a 50 per cent recycling rate by 2015.

Four Masters projects were begun in 2013 to assist development of design standards for new kitchen waste bins.

The success of the University’s Waste Management Program has seen the implementation of Follow Your Waste tours, staff information workshops, and the Staff Environmental Advocate Program, along with building-specific recycling stations, and improved bin locations by mapping pedestrian movement and café outlets.

Focus this year has been on student engagement. Several events and programs run in conjunction with the Student Union have raised the profile of waste reuse and minimisation programs including Stationery Swap, Kitchen Equipment Swap, and Go Top (promotion of reusable water bottles).

The Furniture and Equipment Re-use Store was launched online in November and provides faculties/schools and departments with a cost effective and immediate solution to meeting furniture needs. The store offers a range of workstations, storage solutions, chairs and other items for sale at low cost, presenting a sustainable and economic alternative to purchasing new office furniture or equipment. Over the past 18 months, the store has saved an estimated $870,000, along with a reduction of furniture going to landfill.

Incorporating sustainable design and building principles

The University is committed to demonstrating sustainable design principles in all new buildings and refurbishments. Good design minimises consumption of natural resources, greenhouse gas emissions, and the overall carbon footprint. Accordingly, the University has committed to a minimum rating target of 5 Star Green Star for all new buildings, and 4 Star Green Star for all major building upgrades.

When completed, the new Architecture, Building and Planning Building will be submitted for a 6 star Green Star rating. In addition to other energy-saving features, it will incorporate LED lighting throughout and is designed to demonstrate the functions of the building as part of the ‘Campus as a Laboratory’ concept.

Supporting and promoting public transport

The University’s Commuter Club was launched in early 2013. The offer of annual discounted travel cards, or ‘myki passes’, has seen 346 staff members registered to date. The offer has been extended to postgraduate students who are not eligible for student concession rates, and enables them to apply for a student loan in order to purchase the annual pass.

Introducing online car pool scheme

In 2013, the University introduced an online scheme to assist staff who commute to campus via car. Compared to single-occupant travel, the carpooling enables staff to save money, lower their carbon footprint, and reduce the University of Melbourne’s impact on the wider community.

The demolition of the Architecture building saw the removal of a significant number of bicycle hoops that were subsequently recycled and reused to accommodate the increased number of bicycles at the Western Precinct. We now have 1800 hoops available on the Parkville campus.

Further increases in use of bicycle parking on campus

At the beginning of 2013, the University made secure bicycle hubs free to use by removing the administration fee. As a result, the number of hub users has increased by over 100 per cent. There are 300 secure spaces available at the Parkville campus, with 650 staff and students having signed up to access the secure hubs.

Bicycle breakfasts, held four times a year on the Parkville campus, have now been extended to the Southbank and Werribee campuses. The breakfasts encourage people to ride to work, create a sense of community, and improve communication channels between bicycle riders and staff responsible for bicycle infrastructure.

University fleet program receives Greenfleet award

In 2013, the University was the recipient of a Greenfleet Huang award in recognition of its continuous support over five years and its success in offsetting 100 per cent of fuel emissions from its vehicle fleet since 2006.
In a stunning all-round performance, Winged Victory took all before it in 2013, winning 15 national titles and taking out the men’s and women’s head-to-head in the Australian Boat Race.

Winged Victory, the name University of Melbourne sports teams take to competition, excelled in 2013, winning the Overall Champion’s trophies in the Australian University Games, and both the men’s and women’s categories of the Australian Boat Race.

430 student-athletes, managers, coaches and staff took part in the 2013 Australian University Games (AUG). The University’s contingent was the fourth largest behind the University of New South Wales, Monash University and the University of Sydney. As defending AUG Overall Champions following 13 national titles in Adelaide in 2012, expectations for success were high.

Befitting the tight competition, results for many of the sports were only decided on the final day of competition. With the University’s fortunes fluctuating throughout the day, the overall Champions title was hanging in the balance until late gold-medal performances secured the win for Winged Victory.

The University of Melbourne’s women’s and men’s rowing crews also triumphed over the University of Sydney at the Australian Boat Race in October. In an historic first in the modern era of the race, the University of Melbourne men’s eights won by two boat lengths, with the women’s team continuing its winning streak with a comfortable victory of eight boat lengths.

Captains Phoebe Stanley and Josh Booth celebrate the University of Melbourne’s clean sweep against traditional rivals, the University of Sydney, in the biennial Australian Boat Race held on the Yarra River in October.
**ENABLERS**

**Highlights**  The Executive Dashboard was introduced as part of a major upgrade of ‘Themis’, the University’s integrated administrative system. This multi-dimensional reporting capacity provides enhanced analytics and data visualisation for senior executive and other key decision makers across the University.

**Challenges**  The challenge of making the transition from the previous reporting tools to a sophisticated reporting and analytics tool was acknowledged from the outset, as was the need to give staff adequate time to understand and use the new system to its full capacity.

**Progress**  Building on analysis and design work undertaken during 2011 and 2012, the Themis system upgrade is being released in two phases. The first – the successful launch of the Executive Dashboard – provided ready access to responsive and flexible analytics for improved data-driven decision making.

**Looking ahead**  Early 2014 will see the launch of Release 2 of the TEE program to include enhanced research, human resources, budgeting and planning, and procurement and payment for goods and services, and will lay the foundation for future business intelligence strategies and opportunities.
HUMAN RESOURCES

The University of Melbourne depends on the quality of staff to maintain an inclusive and safe environment that nurtures scholarship and encourages excellence, innovation, creativity, collegiality and teamwork.

Melbourne aims to attract researchers that can collaborate across institutional and disciplinary boundaries and engage with international peers, industry and other research users, along with academic leaders that can facilitate high quality learning experiences in classrooms and laboratories, online and overseas, and in workplaces and communities. The University’s staff aims to ensure efficient use of resources, enable academics to focus on core activities, facilitate a welcoming interface with stakeholders, and supply the infrastructure to enrich University life and support innovation and scholarship.

Extending the University’s collaboration and cooperation

A new Enterprise Agreement was negotiated with staff during 2013. The new Agreement will apply through to June 2017, and provides for sustainable annual salary adjustments, as well as a range of measures to improve employment security and enhance performance within the University. In negotiating the Agreement, the focus has been on simplifying and removing unnecessary duplication and process. The outcomes are consistent with the sector in relation to remuneration changes, with an increased focus on early career academics and workload management.

Increasing staff satisfaction

In Growing Esteem 2010, the University committed itself to having “the highest staff satisfaction within the Group of Eight Universities by 2015”. Following the inaugural staff survey in 2011, a second survey was conducted during 2013. The aim of the survey was to obtain a comprehensive understanding of the way that staff perceive their work environment. Participation was well above the 2011 level, with 66 per cent of staff participating in the survey. Staff engagement increased from 74 per cent to 77 per cent placing the University within the top quartile for Group of Eight universities. Job satisfaction increased to 83 per cent and organisational commitment increased from 76 per cent to 79 per cent. All aspects of the survey improved from 2011.

To ensure Melbourne continues to attract and retain the right people, the University will continue to articulate and create a distinctive staff experience with the same focus that is currently applied to the student experience.

As a result of the survey, feedback action plans have been developed to further enhance cross unit cooperation, change management, and to focus on meaningful career development conversations and processes.

Facilitating equal opportunity for all staff

The Staff Equity and Diversity Strategy was reviewed and refreshed in 2013, identifying 11 areas of activity. After a University-wide consultation, a number of priority areas were highlighted, including the involvement of women in decision making committees, women in senior academic roles, indigenous employment and internationalisation of the workforce.

Whilst in a number of areas, including as an Employer of Choice for Women, the University of Melbourne is recognised for excellent results, the University is now turning from a processes and systems focus to ensuring that inclusive behaviours are embedded in the way that the University works. Programs piloted in 2013 include ‘Courageous Conversations about Race’, ‘Racism Stops with Me’ and ‘Unconscious Bias’. A cohort of staff has been trained to further the deployment of these programs in the next year.

In 2014, the University welcomes Professor Karen Day as the Dean of the Faculty of Science. The University has also seen strong performance of females through the academic promotion process with a 2.2 per cent increase in representation of females at Level E. In the last 12 months, internal promotions of female staff continued to represent a greater source of female appointments at this level than external recruitment.

Promoting excellence in skills, capabilities and experience

The University of Melbourne has continued to invest in the development of staff. In 2013, the University launched a new website which provides for a ‘one-stop shop’ for professional development programs for all staff, focusing on leadership, management, teaching and research skills. The website is a collaboration between Human Resources, the Centre for Higher Education and Melbourne Graduate School of Education, and Melbourne Students and Communities. The University’s staff aims to ensure an inclusive and safe environment for all staff, over 90 staff were trained to conduct ‘Responsible Conduct of Staff’ courses. In addition to this, the ‘Promoting Positive Workplace Behaviours’ and ‘OH&S Training and Performance Development Training’ programs are compulsory for all staff. With the upgrade of the finance, human resource and research modules of the University’s Enterprise Information System and the roll out of Business Intelligence Reporting, there was a strong focus on training.

Work progressed on a new Academic Career Development Framework which provided a consistent set of criteria across recruitment, confirmation, promotion and career development. Professional development of teaching staff continued, and is reflected in the University’s active participation and leadership in MOOCs and other related areas.

In 2014, as the Human Resources department redefines the career opportunities and pathways for professional staff, the University will recruit for its first professional staff graduate program. The program will have a structured development component, and will provide a foundation for integrated ongoing professional development of future leaders.

Employing and retaining excellent staff

In the 12 months to March 2013, the University workforce (excluding casuals) decreased by 11 staff, to a total of 6753 full-time equivalent (FTE) staff. The academic workforce increased by 30 FTE, while the professional workforce decreased by 41 FTE. The most significant increases in academic staff were in the Faculty of Science with 16 FTE and the Faculty of Veterinary Science with 11 FTE. Between March 2012 and March 2013, the ratio of academic staff to professional staff decreased from 1.14 to 1.13. Despite significant change programs in a number of areas including Information Technology, Melbourne Graduate School of Education, and Melbourne Students and Learning, turnover remains below the Group of Eight average at an annual rate of approximately 15.3 per cent.

Representation of female staff in total staff population (excluding casuals)

<table>
<thead>
<tr>
<th>FTE Staff at March 31</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Academic Staff</strong></td>
<td>2997</td>
<td>2991</td>
<td>3033</td>
<td>3158</td>
<td>3188</td>
</tr>
<tr>
<td><strong>Total TDR Staff</strong></td>
<td>1491</td>
<td>1464</td>
<td>1388</td>
<td>1305</td>
<td>1326</td>
</tr>
<tr>
<td><strong>Staff at Level D</strong></td>
<td>377</td>
<td>373</td>
<td>376</td>
<td>372</td>
<td>352</td>
</tr>
<tr>
<td><strong>Staff at Level E+</strong></td>
<td>384</td>
<td>403</td>
<td>436</td>
<td>471</td>
<td>498</td>
</tr>
<tr>
<td><strong>Staff at HEW 10+</strong></td>
<td>216</td>
<td>213</td>
<td>246</td>
<td>249</td>
<td>223</td>
</tr>
</tbody>
</table>

Level E+ includes: Level E Staff, Deans, Pro Vice-Chancellors, Deputy Vice-Chancellors and Provost.

HEW 10+ includes: HEW 10 Staff, Vice-Chancellor, Executive Directors, Chief Financial Officer, Chief Marketing Officer, Senior Vice-Principal and General Counsel.

In line with the University’s goal to ensure an inclusive and safe environment for all staff, over 90 staff were trained to conduct ‘Responsible Conduct of Staff’ courses. In addition to this, the ‘Promoting Positive Workplace Behaviours’ and ‘OH&S Training and Performance Development Training’ programs are compulsory for all staff. With the upgrade of the finance, human resource and research modules of the University’s Enterprise Information System and the roll out of Business Intelligence Reporting, there was a strong focus on training.

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Staff numbers at March 31 (excluding casuals)

<table>
<thead>
<tr>
<th>FTE Staff at March 31</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td>6261</td>
<td>6079</td>
<td>6420</td>
<td>6764</td>
<td>6753</td>
</tr>
</tbody>
</table>
Increasing staff awareness of the impact of race and culture on professional practice

In 2013, the University implemented a ‘Courageous Conversations about Race program to increase staff awareness of the impact of race and culture on professional practice and to support the development of cultural competence. The program is being implemented via a train-the-trainer model. In November 2013, a group of 20 staff participated in the ‘Train the Trainer’ program.

Improving Indigenous employment frameworks

The University finalised a new Indigenous Employment Framework (IEF) for the period 2014–2016. The IEF targets are aligned with the National Indigenous Higher Education Workforce Strategy and the University of Melbourne Collective Agreement 2010. The University’s efforts in this area are led by the Murrup Barak Melbourne Institute for Indigenous Development. Throughout the year, faculties and administrative divisions continued to implement their Indigenous employment plans with the aim to equate the University’s population of Indigenous staff to population parity by 2020. In January 2013, nine new Indigenous employees joined the University as part of the Indigenous Australian Entry Level Development Program (IAELDP). Under the program, new staff will complete a two-year appointment, whilst studying for a Certificate IV in Administration Business Support. Since the launch of the University’s Reconciliation Action Plan, there has been a 150 per cent increase in Indigenous continuing and fixed term staff numbers, from 25 in 2010 to 64 by late-2013. The Murrup Barak Institute has focused its resources in 2013 on the retention and support of the new recruits, which has yielded a 90 per cent retention rate for Indigenous employees recruited through the University’s Indigenous Australian Entry Level Recruitment Program. The University is committed to the growth of this program and is proposing to continue the program in 2014.

The University continues to work in collaboration with the TAFE sector to create pathways whereby TAFE graduates can transition into employment with the University on completion of their studies. A Memorandum of Understanding (MOU) was being developed in 2013 in conjunction with Box Hill, Chisholm and Kangan TAFE. In collaboration with Murrup Barak, Student Services and the Faculty of Medicine, Dentistry and Health Sciences have committed to being the lead champions for the next two years to provide traction for the partnership.

To date, two appointments have been made under the TAFE partnership, with more to follow in 2014.

MAJOR PROJECTS

During 2013 the University continued to invest in the planning, design and construction of quality physical infrastructure in and around campus. These projects included new buildings, significant refurbishment of older buildings, and the redevelopment or replacement of supporting infrastructure. A number of these activities have been supported by State and Federal Government grants.

The University continues to utilise the Major Projects Framework Procedures Manual as a means of planning, managing and governing major projects. The manual advocates a ‘stage gate’ approach to ensure proper approvals are sought at the end of each stage of a project’s lifecycle. Accordingly, major University capital projects, large IT projects and large-scale business transformation, organisational restructuring and reform projects are managed optimally and deliver the strategic outcomes specified, without exposing the University to unnecessary risks.

The reporting requirements for the Major Projects Portfolio include monthly reports to the Major Projects Co-ordination Group, Senior Executive and Finance Committee for all major projects, and quarterly reports to the Risk Management Committee of Council on identified risks associated with individual projects and the major projects portfolio. A report is provided at each meeting of University Council, and statutory reporting to the Commonwealth or State Government is undertaken as required.

INFRASTRUCTURE AND INFORMATION TECHNOLOGY

The University is committed to developing an environment that supports the expansion and integration of knowledge for all who work and study on its campuses: researchers, students, teachers, professional staff, and others, as they seek knowledge in innovative ways. Innovation arises through interaction, be it structured or serendipitous.

In a world of connections – intellectual, physical and digital – ‘place’ takes on a new and important role, as do information technology and information systems.

Creating new spaces for a better campus experience

During 2013 the University continued to invest in the planning, design and construction of quality physical and digital infrastructure in and around campus. These projects included new buildings, significant refurbishment of older buildings, and the redevelopment or replacement of supporting IT infrastructure and systems. A number of these activities have been supported by State and Federal Government grants.

The University has significant capital works under way in and around its main Parkville campus, which will help establish it as a world centre of research and clinical training.

Major projects – current and in progress

- $207.5 million Doherty Institute Building (completed) with commissioning under way for commencement of operations in early 2014
- $127 million construction of the new Faculty of Architecture, Building and Planning building on track for a 2015 opening, including 500-seat lecture theatre and incorporation of sustainable technologies
- $20 million Australian Urban Research Infrastructure Network initiative, funded by the Federal Government Super Science Initiative
- $47 million National eResearch Collaboration Tools and Resources project, with funding under Federal Government Super Science Initiative, for enhanced research collaboration and improved technology and research infrastructure
- $34.4 million shared facility in Northern Health Precinct at Epping, supported by $14 million Health and Hospitals (HHF) grant (operational by October 2014)
- In partnership with the private sector, construction of new Leicester Street Student Accommodation Project, providing approximately 600 beds for university students
- In collaboration with multiple partners, development of new $1.67 million Victorian Comprehensive Cancer Centre (due for completion in 2015)
- Elizabeth Blackburn School of Science (Bio21 Sub School), leading centre for science education for secondary school students and teachers, will cater for up to 200 students and open in Semester 1, 2014
- Construction of new Centre for Living and Learning building at International House, due for completion by December 2014 and providing residential accommodation for 57 graduate students
- Redevelopment of Sports Pavilion and upgrade of surrounding areas and spectator facilities providing improved amenity for tenant clubs and casual users of main oval. Development includes additional function/conference room for use by University community
- Maintaining and improving service infrastructure
- During 2013, the University invested $48 million towards maintaining its buildings, grounds and associated infrastructure. Of this, $9 million was spent on reducing backlog maintenance. The University has been undertaking an Asset Maintenance Program since 2009 to significantly improve the condition of its assets, enhance customer satisfaction and reduce risk from backlog maintenance. An audit of the University’s backlog maintenance has seen an overall reduction of 21 per cent for the year.
- The objectives of the Asset Maintenance Program have been to reduce the University’s risk associated with asset failure and to ensure no building asset was rated less than in ‘Good’ condition. At Parkville, 61 per cent of buildings were rated as ‘Very Good’ while 95 per cent are rated as ‘Good’ or better in accordance with the TEFMA facilities condition audit guidelines.

Indigenous staff numbers at 30 November (excluding casuals)

<table>
<thead>
<tr>
<th>Indigenous Staff</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indigenous Staff - Continuing and Fixed Term</td>
<td>35</td>
<td>49</td>
<td>64</td>
</tr>
<tr>
<td>Indigenous Staff - Casual</td>
<td>13</td>
<td>20</td>
<td>26</td>
</tr>
<tr>
<td>Indigenous Staff - Total</td>
<td>48</td>
<td>69</td>
<td>90</td>
</tr>
</tbody>
</table>

Note: Indigenous staff information is volunteered at the discretion of the individual staff member. The figures show staff who have submitted this information, and is not necessarily representative of the actual number of Indigenous staff.
Improved connectivity for the University community

The University implemented a range of IT projects, initiatives and service improvements throughout 2013 to support the University as a centre of world-class research, teaching and engagement.

The University data network provides connectivity to more than 50,000 students and staff, as well as a number of external parties and sites. During 2013, improvements to key service areas included coverage and functionality of the wireless network.

Work on developing a set of information security policies is due to be completed in early 2014. The requirements for information security have been developed in accordance with the University’s risk policy. Once implemented, the new policies will provide a firm foundation for the management and control of the University information assets.

To improve the consistency and quality of the University’s web presence, a web governance strategy was developed and a central web team established. Over time, this will enable a more efficient, strategic and coordinated approach to the delivery of public-facing websites and applications. This initiative saw the redesign of the Information Technology Services, University Blogs and About Us websites. To improve the usability of all University websites, a blueprint for the structure and organisation of its public-facing websites has been created, and will be rolled out in 2014.

In support of the Campaign for the University of Melbourne and to assist management of donation acknowledgements, the Gift Acknowledgement Management Application (GAMA) was developed.

The Workspace Program continues to improve the efficiency of the ICT services provided to the academic and professional staff and students of the University by creating broad and flexible services using a shared services model, at a reduced cost.

BUSINESS IMPROVEMENT

Improving business systems to enhance performance

The Théis Enabling Excellence (TEE) program began rollout in 2013. This major project will deliver improved key business processes and systems that support business analytics, finance, human resources, procurement, and research administration. The program is underpinned by an upgrade of the Oracle Release 11i system along with a new server. The design of new, streamlined business processes – using both the new functionality offered by the upgraded Théis and new tools for budgeting, forecasting and planning, business intelligence and analytics, and procuring goods and services – will make a major contribution to the University’s competitive advantage and cost efficiencies.

Building on analysis and design work undertaken during 2011 and 2012, the TEE program was released in two phases, with the successful first release in October-November 2013 incorporating improved business processes in HR, finance and research, and the new analytics and reporting tool. More than two year’s work culminated in the first release, with the implementation of the Executive Dashboard (see below) and associated cross domain analytics and reporting using the new tool. Key data sources to University planning are captured in the one space, including Course Experience Questionnaire, Graduate Destination Survey, Group of Eight, Higher Education Research Data Collection, and International Rankings as well as financial, staff, student, and research data. This work forms the foundation of a reporting platform and business intelligence strategy which will recoup its cost many times over by enabling data-driven planning and evidence-based decisions. This is one of the most sophisticated reporting platforms implemented in an Australian university together with an extensive variety of data sources located in the one place.

With Release 2 of the TEE program, the early part of 2014 will see the design, build, testing and implementation of new processes and tools to support efficiency and effectiveness in the University in budgeting and planning, the procurement and payment of goods and services, and streamlining of further processes in research and human resources.

This program and the benefits which will flow – intangible benefits such as improved user experience and tangible benefits estimated at $8.7 million – make a substantial contribution to the University’s overall business improvement program.

Executive Dashboard delivering multi-dimensional reporting capacity

The Executive Dashboard and enhanced analytics capability was delivered in TEE Release 1.1, November 2013, delivering improved information to the University’s senior executive and other key decision makers. The focus of the dashboard is to provide the ability to deliver dashboard and performance reporting to managers at multiple levels within the organisation. This will enable access to responsive and flexible analytics, improve data-driven decision making, and assist the University in maintaining competitive advantage by providing comparative and timely information.

Providing a multi-dimensional reporting capacity across enterprise systems and external sources, the Executive Dashboard reflects the key information domains across teaching and learning, research and engagement, and a range of portfolios such as students, research, finance, staff and teaching and learning. It draws on measuring strategic and operational performance targets and provides a view of aggregate data as well as unitised data.

As such, it is an important tool in the University’s strategic and financial planning, annual performance reviews and monitoring of divisional KPIs and it lays the foundation for future business intelligence strategies and opportunities across the University.

Identifying and implementing business improvement opportunities

In July, the University began the extensive Business Improvement Program (BiP) to identify and implement opportunities for business improvement over the next 18 months. The savings achieved will be reinvested in core academic activities in research, teaching and learning.

The goal is to continue the level of investment required to maintain the University’s pre-eminent national and international standing. Following broad consultation with staff, union and students, BiP has identified a range of improvements to be addressed within four key thematic pillars – academic productivity, student experience, professional staff satisfaction and increased efficiency and effectiveness.

COMMUNICATIONS

Engaging with the world

The University received 46,000 traditional media mentions, representing a 25 per cent growth on 2012. There were 1309 international media mentions generated, and digital media mentions increased by 45 per cent to 70,000 hits in the period to September.

The University’s flagship publication, The University of Melbourne Voice newspaper, was published as a monthly supplement in The Age during 2013 and also uploaded to The Age website. Online articles were shared up to 1200 times through social media and regularly appeared on The Age homepage. In 2014, Voice will transition to a compact format.
NEW SCHOOL OF GOVERNMENT LAUNCHED

The University of Melbourne’s newest graduate school, launched in 2013, will nurture future political leaders and public servants, and cement the University as a regional leader in the study of public policy as Australia enters the Asian Century.

The Governor of Victoria and Former Chancellor His Excellency the Honourable Alex Chernov AC QC launched the Melbourne School of Government in June 2013.

The new School, which will bolster the study of policy, public administration and governance, will be instrumental in assisting the University to play an even greater role in the creation of real world solutions to the big challenges.

A joint venture of the Faculty of Arts, the Faculty of Business and Economics, and Melbourne Law School, the Melbourne School of Government brings together a wealth of policy and governance expertise to investigate pressing public policy problems in a multi-dimensional and multi-disciplinary approach. Its curriculum will cover areas such as immigration, climate, ageing and health, food security, resources taxation and urban planning.

The School also engages with policy makers and the general public in ongoing robust dialogue with business leaders, government departments, agencies and NGOs, as well as the world’s best think tanks and academic institutions.
The University of Melbourne was established by an Act of the Victorian Parliament in April 1853. Since then it has been governed by successive Acts, the most recent being the University of Melbourne Act 2009 (‘Act’). The Act has been amended by the Education Legislation Amendment (Governance) Act 2012 which received royal assent on 4 December 2012 with the amendments to take effect from 1 January 2013.

The 2009 Act followed a review of all Victorian university acts initiated by the State Government in 2008. It came into effect on 1 July 2010. Its main purposes have been to:

- Have an overall focus on the powers and responsibilities of the University as the relevant legal entity, rather than Council
- Set up the management framework for the operation of the University, subject to the new Act, and to the governance responsibilities of Council, including its broad legislative powers relating to the University
- Provide Council with enhanced powers of delegation under the new Act beyond its own committees, or any member of Council or officer of the University.

In particular, section 18 now gives express power for Council to delegate powers or functions to the Academic Board or any other entity as prescribed by University statutes, and

- Provide that the Minister can approve guidelines with respect to a number of matters, the key one of which will be those covering University commercial activities.

Pursuant to the Act, the primary responsibilities of Council as the governing body include:

(a) Ensuring that the University is managed lawfully, ethically and prudently
(b) Approving the University’s strategic and business plans, and specifically the strategic goals and financial objectives contained therein
(c) Deciding the expenditure authorised limits to be delegated to the Vice-Chancellor and other senior officers of the University, and approving expenditure above those levels
(d) Approving any significant changes to the organisational structure of the University
(e) Determining what academic authorities are to be delegated to the Board
(f) Overseeing the establishment of University charitable trusts and the proper discharge of University trust obligations
(g) Approving investments and strategic commitments that may have a material effect on the assets,

financial performance or operations of the University and any material change in the nature of the business or role of the University

(h) Monitoring the decisions and actions of the Vice-Chancellor and the performance of the University to ensure satisfactory progress is being made towards the vision, strategic goals and financial objectives of the University as reflected in approved plans

(i) Approving the University master plan

(j) Monitoring relations between the University, governments and the external community

(k) Approving the appointment of the Vice-Chancellor, Provost, Deputy Vice-Chancellors, Deans, Senior Vice-Principal and other members of the professional staff as specified from time to time

(l) Determining any matters referred to it by the Vice-Chancellor or the Board

(m) Ensuring that all external accountabilities are met.

OBJECTIVES OF THE UNIVERSITY

Section 5 of the Act states that the objectives of the University are:

(a) To provide and maintain a teaching and learning environment of excellent quality offering higher education at an international standard

(b) To provide vocational education and training, further education and other forms of education determined by the University to support and complement the provisions of higher education by the University

(c) To undertake scholarship, pure and applied research, invention, innovation, education and consultancy of international standing and to apply those matters to the advancement of knowledge and to the benefit of the wellbeing of the Victorian, Australian and international communities

(d) To equip graduates of the University to excel in their chosen careers and to contribute to the life of the community

(e) To serve the Victorian, Australian and international communities and the public interest by:
   i. enriching cultural and community life
   ii. elevating public awareness of educational, scientific and artistic developments
   iii. promoting critical and free enquiry, informed intellectual discourse and public debate within the University and in the wider society

(f) To use its expertise and resources to involve Aboriginal and Torres Strait Islander people of Australia in its teaching, learning, research and advancement of knowledge activities and thereby contribute to:
   i. realising Aboriginal and Torres Strait Islander aspirations; and
   ii. the safeguarding of the ancient and rich Aboriginal and Torres Strait Islander cultural heritage

(g) To provide programs and services in a way that reflects principles of equity and social justice

(h) To confer degrees and grant other awards

(i) To utilise or exploit its expertise and resources, whether commercially or otherwise.

The governance of the University of Melbourne, subject to provisions of the Act, is detailed in a Council Standing Resolution (1.3). Part of that Standing Resolution covers Council committees.

COUNCIL

<table>
<thead>
<tr>
<th>COUNCIL STANDING COMMITTEES</th>
<th>ACADEMIC BOARD</th>
<th>FACULTIES AND GRADUATE SCHOOLS</th>
<th>OTHER ACADMIC UNITS</th>
<th>INTER-DISCIPLINARY RESEARCH INSTITUTES</th>
<th>SEMI-AUTONOMOUS COMPANIES</th>
<th>SUBSIDIARY COMPANIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit Committees</td>
<td>Academic Programs Committee</td>
<td>Faculty of Architecture, Building and Planning</td>
<td>Australia India Institute</td>
<td>Institute for a Broadband Enabled Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildings and Estates Committee</td>
<td>Appeals Committee</td>
<td>Faculty of Arts</td>
<td>Bi 21 Molecular Science and Biotechnology Institute</td>
<td>Melbourne Energy Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Council Nominations and Governance Committee</td>
<td>Information Technology Committee</td>
<td>Faculty of Business and Economics</td>
<td>Melbourne School of Graduate Research</td>
<td>Melbourne Materials Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance Committees</td>
<td>Libraries and Academic Resources Committee</td>
<td>Faculty of Medicine, Dentistry and Health Sciences</td>
<td>Nossal Institute for Global Health</td>
<td>Melbourne Nannoswine Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Honours Committee</td>
<td>Melbourne Custom Programmes Committee</td>
<td>Faculty of Science</td>
<td>Melbourne School of Business</td>
<td>Melbourne Social Equity Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indigenous Affairs Advisory Committee</td>
<td>Research Higher Degrees Committees</td>
<td>Faculty of Veterinary Science</td>
<td>Melbourne Sustainable Institute</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Legislation and Torts Committee</td>
<td>Selection Procedures Committees</td>
<td>Faculty of the Victorian College of the Arts and Melbourne Conservatorium of Music</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remuneration and Employment Conditions Committee</td>
<td>Teaching and Learning Development Committees</td>
<td>Melbourne Graduate School of Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Melbourne Foundation</td>
<td>Teaching and Learning Quality Assurance Committee</td>
<td>Melbourne Law School</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University Risk Committees</td>
<td>VCA Integration Committee</td>
<td>Melbourne School of Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elderly Committee</td>
<td></td>
<td>Melbourne School of Land and Environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MIXED REPRESENTATION COMMITTEES

Reflecting the value of balanced input, most major University Council committees are of mixed composition, combining external and internal Council members, who bring special knowledge or skills to the committee’s tasks.

EXTERNAL MEMBER COMMITTEES

Although the Chancellor and the Vice-Chancellor are ex officio members of all University bodies, certain committees are otherwise composed wholly of external members. From time to time Council may establish an ad hoc Due Diligence Committee to consider a specific issue and, if Council so determines, such a committee may be made up exclusively or predominantly of external members.
The Hon Justice Crennan was on approved leave of absence for the first five meetings and resigned from Council prior to the tenth meeting.

Finance Committee
Chair: Ms Elizabeth Alexander AM
Finance Committee exercises governance responsibilities in respect of the University’s financial and business affairs, including monitoring the financial risk and performance of the University’s subsidiaries and commercial ventures. Within delegated authority, the Committee acts on behalf of Council in those matters. The Investment Management Committee reports to Council through the Finance Committee.

Honours Committee
Chair: Ms Elizabeth Alexander AM
Honours Committee nominates, considers and recommends on behalf of Council, candidates for honorary degrees, medals for exceptional service, and the appointment of eminent scholars. It also advises on other honours and awards in recognition of service to the University or the community generally.

Indigenous Affairs Advisory Committee
Chair: Mr Ross McPherson
The Indigenous Affairs Advisory Committee advises on matters relating to the University’s relationship with Indigenous communities in Victoria and across Australia.

It advises Council about opportunities to create awareness of contemporary Indigenous educational issues and on collaborative opportunities relating to Indigenous education including Indigenous affiliations.

Legislation and Trusts Committee
Chair: The Hon Justice John Middleton
Legislation and Trusts Committee advises Council on the appropriate form for draft statutes and regulations of Council and oversees the University’s stewardship of endowments and trusts.

Remuneration and Employment Conditions Committee
Chair: Ms Elizabeth Alexander AM
Remuneration and Employment Conditions Committee exercises governance responsibilities in the oversight of remuneration, staff conditions and benefits, and other matters relating to employment policy. Within its delegated authority, the Committee acts on behalf of Council in those matters.

University of Melbourne Foundation
(established April 2013)
Chair: The Hon Justice John Middleton
The University of Melbourne Foundation assists the Council in exercising due care, diligence and skill in managing and administering philanthropic funding from donors. Its main functions are to ensure effective use of gifts, bequests and pledges received and to support the work of existing foundations, funds, boards and advisory groups associated with gifts received by the University.

University Risk Committee
Chair: Mr Tony Peake
University Risk Committee supports Council in carrying out its accountability for overseeing and monitoring assessment and management of risk across the University. The Committee advises on the format of the risk management framework appropriate for the University and monitors and reviews implementation of risk management practices within that framework. The Committee advises Council, and other committees as appropriate, on significant risks that are unable to be appropriately managed.

VCA Integration Committee
Chair: Mr Ian Wilcock
VCA Integration Committee was established by a Heads of Agreement in January 2007. The Committee reviews and advises Council at least annually on whether integration between the University and the Victorian College of the Arts is proceeding in accordance with the Heads of Agreement. The Committee is chaired in alternate years by a member of Council and a member of the VCA Advisory Board.

Indemnity for Council
Pursuant to Section 19 of the Act, the University of Melbourne indemnifies members of Council and University committees in respect of acts or omissions in good faith in the exercise of their powers or duties.

Academic Board
Academic Board is established by Council under the Act and in Statute 4.1 – Academic Board. Reporting directly to Council, its primary functions are the supervision and development of all academic activities of the University, including maintenance of high standards of teaching and research. The Board is also responsible for development of academic and research policy. President of Academic Board is an annually elected position and is supported by a Vice-President and Deputy Vice-President.

President of Academic Board
Professor Ruth Fincher
BA (Hons) Melb. MA McM. PhD Clark FASSA

Vice-President of Academic Board
Professor Rachel Webster
BSc (Hons) Monash MSC Sus. PhD Cantab. IAU ASA AAS

Deputy Vice-President of Academic Board
Professor Nilss Olekalns
BSc Adelaide MA UWO MEd ANU PhD La Trobe

Standing Committees of Academic Board report to the Board after every meeting on matters within their remit as defined by their terms of reference. Academic Board meets regularly and in 2013 met eight times, from February to December.

Faculties, Schools and Other Academic Units
In 2013, the University of Melbourne comprised 11 faculties and graduate schools, together with the Australia India Institute, Bio21 Molecular Science and Biotechnology Institute, Melbourne Business School, The Nossal Institute for Global Health, and the School of Melbourne Custom Programs.
Melbourne School of Land and Environment
Melbourne School of Land and Environment consists of three departments:
Department of Agriculture and Food Systems
Department of Forest and Ecosystem Science
Department of Resource Management and Geography

Melbourne Law School
Melbourne Law School is a graduate school established as a faculty.

OTHER ACADEMIC UNITS

Australia India Institute
The objectives of the Australia India Institute are to facilitate coordination and development of studies in Australia of Indian culture and its social, scientific and economic dimensions, and to enhance understanding and cooperation between Australia and India in these matters.

Bio21 Molecular Science and Biotechnology Institute
Bio21 Molecular Science and Biotechnology Institute (Bio21 Institute) is a multidisciplinary research centre specialising in medical, agricultural, and environmental biotechnology.

Melbourne Custom Programs
School of Melbourne Custom Programs provides consultancy services, professional education and custom programs to the corporate and government sectors and staff of the University.

Melbourne School of Graduate Research
Melbourne School of Graduate Research provides enrichment activities and support mechanisms that contribute to the success of postgraduate research students and consequently enhances the research reputation of the University.

The Nossal Institute for Global Health
The Nossal Institute for Global Health contributes to the improvement of global health through research, education, inclusive development practice, and training of future leaders in the fields of health sciences.
INTER-DISCIPLINARY RESEARCH INSTITUTES

Institute for a Broadband-Enabled Society
Melbourne Energy Institute
Melbourne Materials Institute
Melbourne Neuroscience Institute
Melbourne Social Equity Institute
Melbourne Sustainable Society Institute

In addition to the particular objectives and functions related to their respective fields of operation, Institutes have the following objectives in common:

1. Respond to societal concerns which require interdisciplinary research approaches
2. Increase public awareness of, and debate on, critical issues in their field
3. Raise the profile of University research as the basis for various forms of partnerships
4. Develop relationships with relevant government departments and instrumentalities, educational institutions, and government and private research agencies, both within Australia and internationally
5. Promote, and attract funding for, interdisciplinary research in a recognised area of strength of the University
6. Encourage, design and consider proposals for research projects, particularly collaborative research projects across the University
7. Support research activities in selected priority areas, specific to their respective fields of operation
8. Provide a point of contact for University and external parties interested in their field of operation
9. Provide advice to the University on any matter which it considers appropriate relating to the field of operation of the Institute.
1. STATEMENT ON OCCUPATIONAL HEALTH AND SAFETY (OHS) MATTERS

The University of Melbourne has a broad OHS risk profile, including specific risks associated with laboratory operations, workshop operations, chemical storage, handling and use, and manual handling. Supported by the OHS Strategic Plan, legislation requires the University to provide a safe and healthy working and learning environment for all staff, contractors, students and visitors. The plan sets out OHS goals against five strategic objectives.

Occupational Health and Safety Strategic Plan, 2013 outcomes summary

<table>
<thead>
<tr>
<th>Objective</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce the occurrence or re-occurrence of workplace injuries and illnesses</td>
<td>33.3% decrease in lost time injuries from 2012 4.4% decrease in total claims from 2012</td>
</tr>
<tr>
<td>Continuously improve compliance with OHS legislation and effective implementation of the University’s OHS Management System (OHSMS)</td>
<td>One prohibition notice issued by WorkSafe Nil improvement notices issued by WorkSafe Recertification of OHSMS to NAT and AS4801</td>
</tr>
<tr>
<td>Improve health and safety leadership and culture throughout the University</td>
<td>95 participants attended OHS Roles and Responsibilities for Executives training in 2013</td>
</tr>
<tr>
<td>Provide high-quality, consistent and practical health and safety information and advice to the University community</td>
<td>One University-wide systems non-conformance finding issued during external audit of the OHSMS</td>
</tr>
<tr>
<td>Plan, prepare and develop a five-year OHS strategic plan for the University</td>
<td>Consultation with a range of stakeholders completed. Draft OHS strategic plan scheduled for approval and implementation in 2014</td>
</tr>
</tbody>
</table>

OHS Management System reviewed

The University’s Occupational Health and Safety Management System (OHSMS) was subject to minor review in 2013. A small number of OHS policies, procedures, guidance materials and templates was reviewed to meet new internal policy requirements and changes in legislation.

Staff appointed to provide localised service and support

In 2013, each budget division appointed local staff to provide OHS support services in accordance with Responsible Division Management principles. Higher-risk budget divisions appointed local OHS managers, and moderate and lower-risk budget divisions appointed part-time local OHS advisory staff.

Complementing the local OHS staff, specialist OHS advisory services continued to be provided to all budget divisions through the OHS and Injury Management Department.

Comprehensive staff representation on OHS committees

Employees continue to be represented by elected and trained employee Health and Safety representatives. There are approximately 40 elected employee Health and Safety representatives holding office in 2013. Each budget division has a Health and Safety Committee. Membership of these committees includes both employer and employee representatives.

Membership of the University-wide Occupational Health and Safety Committee (OHSC) includes equal numbers of employer and employee representatives. The employee representatives are elected from the pool of University employee Health and Safety representatives. Two Health and Safety representatives were elected for the first time to the OHSC during 2013. The OHSC met four times during 2013, with minutes of the meetings published on the University’s safety website.

Training staff to assume OHS responsibilities

Over 9900 attendees undertook OHS-related training throughout 2013.

### Occupational Health and Safety Training: 2011-2013

<table>
<thead>
<tr>
<th>Training Course Type</th>
<th>Attendees 2011</th>
<th>Attendees 2012</th>
<th>Attendees 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles and Responsibilities - Supervisory and non-supervisory staff</td>
<td>2343</td>
<td>3428</td>
<td>3419</td>
</tr>
<tr>
<td>Health and Wellbeing, Change Management and Psychosocial</td>
<td>1974</td>
<td>2486</td>
<td>1887</td>
</tr>
<tr>
<td>Risk Management and Emergency Management</td>
<td>663</td>
<td>1509</td>
<td>1853</td>
</tr>
<tr>
<td>Chemical Safety, Radiation Safety and Compressed Gas Safety</td>
<td>542</td>
<td>1561</td>
<td>1019</td>
</tr>
<tr>
<td>Manual Handling and Ergonomics</td>
<td>458</td>
<td>888</td>
<td>1027</td>
</tr>
<tr>
<td>First Aid</td>
<td>287</td>
<td>180</td>
<td>465</td>
</tr>
<tr>
<td>Personal Protective Equipment</td>
<td>152</td>
<td>123</td>
<td>259</td>
</tr>
<tr>
<td>Health and Safety Representative</td>
<td>4</td>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

### Planning for emergency readiness and response

The University of Melbourne’s emergency preparedness and response procedures are overseen and monitored by the Business Continuity, Crisis and Emergency Planning Advisory Group, chaired by the Senior Vice-Principal. The advisory group met twice during 2013.

Based on the requirements of AS3745 Emergency Control Organisation and Procedures for Buildings, Structures and Workplaces, the University continued to implement its campus-wide and local building emergency plans throughout 2013. Bushfire response plans have also been developed for the University’s rural campuses at Dookie and Creswick.

One emergency response exercise was undertaken in 2013, focusing on the first response to a suspected gas leak, along with evacuation drills for each building occupied or controlled. A review of the exercise was conducted with action plans developed to address deficiencies.

### Managing radiation

During 2013 the University’s Electromagnetic Radiation Committee met on four occasions. The committee's significant achievements in 2013 included the implementation of laboratory re-certification for ionising and non-ionising radiation, and external licencing for the certification and initialisation of emitting apparatus and transportation of ionising radiation.

### Review conducted into occupational health monitoring

The University of Melbourne’s OHS and Injury Management Department coordinates and implements health monitoring and vaccination programs. These include regulatory health surveillance and vaccination programs to support the University’s compliance obligations, and voluntary vaccination programs to reduce the incidence of staff illness.

An internal review of the University’s approach to occupational health monitoring has resulted in a more focused program with a reduction in face-to-face consultations and an increase in consultations over the phone or via email. During 2013, over 370 consultations – excluding influenza vaccinations – were provided to staff and students.
Ensuring a safer work environment

To ensure a safer work environment, OHS performance reports were provided to senior executives to assist in the identification of problem areas, resource requirements and training needs. Significant incidents were reviewed in detail and, where appropriate, action plans put in place to minimise risk of reoccurrence.


<table>
<thead>
<tr>
<th>Performance indicator</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported incidents (including injury and illness)</td>
<td>1266</td>
<td>1151</td>
<td>1177</td>
</tr>
<tr>
<td>Days lost due to reported injuries</td>
<td>806</td>
<td>480</td>
<td>263</td>
</tr>
<tr>
<td>Number of workers compensation claims</td>
<td>11</td>
<td>93</td>
<td>86</td>
</tr>
<tr>
<td>Number of lost time incidents</td>
<td>26</td>
<td>27</td>
<td>18</td>
</tr>
<tr>
<td>Work-related fatalities</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Incidents requiring notification to WorkSafe

The Occupational Health and Safety Act 2004 (Vic) requires the University to notify WorkSafe Victoria of all serious injuries, dangerous occurrences and deaths at the workplace (see table below). An investigation of each incident has either commenced or been completed. Corrective and preventative actions were instigated to prevent or reduce the risk of reoccurrence.

Notifications to WorkSafe: 2011-2013

<table>
<thead>
<tr>
<th>Performance indicator</th>
<th>Event</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serious Injury or Illness</td>
<td>Immediate medical treatment</td>
<td>14</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Dangerous Occurrence</td>
<td>Uncontrolled implosion, explosion or fire</td>
<td>3</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Serious Injury or Illness</td>
<td>Medical treatment within 48 hours of exposure to a substance</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Death at a workplace</td>
<td>Non-work related fatalities</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Serious Injury or Illness</td>
<td>Admission as an inpatient in a hospital</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>23</strong></td>
<td><strong>14</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

Recertification audit conducted for external occupational health and safety management system

Conformance of the University of Melbourne’s OHSMS to the National Self-Insurers Audit Tool (NAT) is one of the requirements of the University’s Workers Compensation Self-Insurance approval. During 2013, external auditors conducted a recertification audit against the criteria of the NAT and AS4801 Occupational Health and Safety Management Systems. The audits included the management of central OHSMS, nine divisions of the University, two semi-autonomous bodies and one wholly-owned subsidiary. 23 major non-conformances were identified within the divisions audited. All divisions with non-conformances were required to develop action plans to address adverse audit findings.

All major non-conformances were addressed and the OHSMS was successfully re-certified to both NAT and AS4801.
Internal audits into OHS management system continued

A program of internal audits against the NAT criteria continued throughout 2013. Over 1000 individual criteria were audited across the University’s divisions, semi-autonomous bodies and wholly-owned subsidiaries. Overall, the University had less than two per cent of the audit criteria in non-conformance, and less than 12 per cent requiring correction.

Notifications to WorkSafe: 2011–2013

<table>
<thead>
<tr>
<th>Audit Finding</th>
<th>Percentage of total audited sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
</tr>
<tr>
<td>Conformance</td>
<td>71.4%</td>
</tr>
<tr>
<td>Non-conformance</td>
<td>0.6%</td>
</tr>
<tr>
<td>Requires correction</td>
<td>5.1%</td>
</tr>
<tr>
<td>Area for improvement</td>
<td>15.7%</td>
</tr>
<tr>
<td>Not verifiable/Not applicable</td>
<td>7.2%</td>
</tr>
<tr>
<td>Total sample audited</td>
<td>2044</td>
</tr>
</tbody>
</table>

The combined percentage of adverse audit findings (non-conformance, requires correction and area for improvement) decreased from 2012. It is important to note, however, that due to a change in the audit methodology commencing in 2012, the 2011 results cannot be directly compared to 2012 and 2013.

2. STATEMENT ON UNIVERSITY’S RISK MANAGEMENT STRATEGY

Identifying and managing risk is a core component of the University’s Accountability and Performance Management Cycle. Risk management is separately addressed at a governance and management level to reflect the University’s commitment to achieving its strategic goals.

At a governance level, a risk management framework (based on International Standard ISO/FIDIS 31000:2009) was established for the University to achieve its strategic goals. A University Risk Committee – supports Council in carrying out its accountability for overseeing and monitoring the assessment and management of risk across the University. The Committee advises on the adequacy of the risk management framework and monitors and reviews implementation of risk management practices within that framework. The Committee advises Council, and other committees as appropriate, on specific risks that are unable to be appropriately managed.

At management level, risk is monitored and managed through the Risk Management Committee. Within the University’s administration, the Senior Vice-Principal has delegated accountability for the implementation of the risk management framework and coordination of attendant risk management programs.

Academic and administrative divisions undertake annual strategic risk assessments as part of the business planning process, with mitigation a core responsibility of all senior managers. Operational risks are monitored by the Administrative and Business Advisory Group. The Group is responsible for the development and implementation of effective and efficient administrative policies and practices, with accountability to division responsible for quarterly reviews.

In addition, the University has a dedicated program for managing specialist risk in the areas of Occupational Health and Safety, Biosecurity, Insurance, WorkCover, IT and Information Services, Fraud, Business Continuity Planning, and Crisis Management and Emergency Management Planning. Quarterly reports are received by the Risk Management Committee.

A risk information webpage is available for staff at fpg.unimelb.edu.au/app/iam/risk/risk.html.

Maintaining register of commercial and corporate activities

The Commercial and Corporate Activities Register is required for the purposes of compliance by the University with its Commercial Activities Guidelines, as approved by the Victorian Government and mandated under the terms of the University of Melbourne Act 2009 (the Act).

The University Secretary is responsible for maintaining the register, and the Chief Financial Officer for submitting proposals for University participation in a company or involvement in a commercial activity to Finance Committee, in accordance with the terms of a compliance framework first approved by Council in December 2010.

In relation to investments or other activities coming within the terms of the Commercial Activities Guidelines, Finance Committee has determined that the University use the following as a guideline for ‘significant’:

- activities that comprise in excess of 2.5 per cent of University revenue (approximately $37.5 million) or net assets (approximately $87.5 million), or
- activities involving third party relationships and that have the potential to pose significant reputational risk to the University, or
- commercial activities coming within section 8(3)(h) of the Act, or activities which the University otherwise ‘considers sufficiently important or of interest to list’, that is as per the requirement in paragraph 8(a)(i) of the Commercial Activities Guidelines.

The guideline as to the meaning of ‘significant’ is therefore used by each of the University controlled entities, and entities under Section D of the Register are made on that basis. However, for ease of administration, an amount of $10 million (cash) in committed or likely expenditure over the life of the project is used as a mandatory threshold above which full details need to be brought to the attention of Finance Committee, in addition to activities that may otherwise qualify as ‘significant’ by reference to the criteria outlined by Finance Committee.

In relation to Paragraph 8(a)(i) of Guideline 4, no specific assessments were undertaken in 2013, beyond normal oversight responsibilities of Finance Committee, to determine whether any commercial activity was meeting its purposes and objectives.

The information in this report is current to 16 December 2013.
### Section A – University Controlled Entities

(All bodies below are ongoing entities with no anticipated termination date. University of Melbourne appointments to the boards of its controlled entities are covered by its Directors and Officers Liability Policy.)

<table>
<thead>
<tr>
<th>Entity</th>
<th>Principal Objectives</th>
<th>Members of University staff or Council serving as directors or officers</th>
<th>Other University appointees serving as directors or officers</th>
<th>Level of Financial Risk (High, Medium or Low)</th>
<th>Level of Regulatory Risk (High, Medium or Low)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Music Examinations Board (Vic Ltd)</td>
<td>To represent in Victoria the Australian Music Examinations Board as the State Committee for the purposes of music examinations. To aid, promote and assist music, music education and the appreciation of music.</td>
<td>Mr James Bolton Dr Joel Brennan (from 1 May 2013) Professor Barry Cunyngham Professor Ian Holtham (until 31 March 2013) Associate Professor Robin Stevens (until 27 November 2013) Professor Susan Wright (from 1 May 2013)</td>
<td>Mr John Evans</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Australian National Academy of Music Ltd and its subsidiary, ANAM Foundation Ltd</td>
<td>To operate as a national centre of excellence in practical music education and training. To provide practical music education and training for outstandingly talented music students.</td>
<td>Professor Barry Cunyngham Mr Adrian Collette Professor Ian Holtham (until 31 March 2013) Professor Gary McPherson Professor Barry Sheehan Professor Margaret Sheil</td>
<td>Mr Ian McIflaw</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Melbourne Business School Ltd (not a Corporations Act subsidiary) and its subsidiaries, MBS Foundation Ltd and Mt Eliza Graduate School of Business and Government Limited</td>
<td>To undertake the education of University graduates and others in management studies. To conduct post-experience courses for practicing managers. To conduct postgraduate research programs into management and related areas, and to promote licences, develop and apply the results of research activities.</td>
<td>Professor Glyn Davis Professor Paul Kofman (from 20 May 2013) Emeritus Professor Frank Larkins (until 24 April 2013) Professor Robert Wood</td>
<td>Mr Tony Burgess (from 20 May 2013)</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Melbourne Dental Clinic Ltd</td>
<td>To offer students a world-class learning experience while doubling as a ‘showroom’ to the global dental industry. To allow students to be exposed to direct patient contact in a private clinical environment.</td>
<td>Mr Ian Marshman Professor Geoff McColl Professor Eric Reynolds</td>
<td>Mr James Cousins Ms Lin Martin Mr Matteo Zema</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>Melbourne University Publishing Ltd</td>
<td>To publish the best scholarly writing from Australia and overseas, both within and independent of the tertiary sector. To develop and disseminate text and image-based intellectual property in a variety of formats and media. To retain and develop Melbourne University Press and the Miegunyah Press as imprints of the company.</td>
<td>Mr Alan Tal Professor Peter McPhee Ms Ede Ritchie</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melbourne University Student Union Ltd</td>
<td>To advance the education of students of the University by providing amenities, services and facilities for the benefit of students, utilising University funding and such other revenue or reserves of the company as may be appropriate in the circumstances.</td>
<td>Ms Elizabeth Capp (from 11 July 2013) Ms Louise Doyle Mr Ross McPherson Mr Neil Robinson (until 11 July 2013) Ms Boudy Wray (student) (until 31 October 2013) Mr Chris White</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nossal Institute Ltd</td>
<td>To undertake research, development, education, training, consultancy and other activities in regard to medicine, dentistry, health, health science and related areas. To provide facilities for study, research and education.</td>
<td>Mr Alan Tal Professor James McClure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniM Commercial Ltd (formerly UNEE Limited) and its subsidiary, UM Commercialisation Pty Ltd</td>
<td>To commercialise educational services.</td>
<td>Professor Mark Considine (from 7 January 2013) Professor Glyn Davis Mr Ian Marshman Professor James McClure Mr Alan Tal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UMELEB Pty Ltd</td>
<td>To assist with the marketing and recruitment of students.</td>
<td>Ms Christine Fyle Ms Carmel Murphy</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---
### Section B – University Business Operations

#### Section B1 – Semi-Autonomous Bodies (Statute 8.1)

(The entities below are ongoing semi-autonomous bodies within the University, where control and management are exercised by or under the direction of a board on behalf of Council. They are staffed by University employees, although the composition of the boards is as set out below, all of whom are covered by the University’s Directors and Officers Policy.)

<table>
<thead>
<tr>
<th>Entity</th>
<th>Principal Objectives</th>
<th>Members of University staff or Council serving as directors or officers</th>
<th>Other University appointees serving as directors or officers</th>
<th>Level of Financial Risk (High, Medium or Low)</th>
<th>Level of Reputational Risk (High, Medium or Low)</th>
</tr>
</thead>
</table>
| Asialink (Regulation 8.1.R5) | To work with business, government, philanthropic and cultural partners to initiate and strengthen Australia-Asia engagement. | Professor Glyn Davis  
Professor Ross Garnaut  
Mr Mark Johnson  
Ms Jenny McGregor  
Professor Tony Milner  
Professor Kee Pookong  
Ms Alice Wong | | Low | Low |
| Carlton Connect (Regulation 8.1.R9) (Established 9-12-13) | Carlton Connect combines both a large-scale infrastructure development with a research and innovation agenda that places explicit emphasis on external engagement and impact generation. It is intended to foster wholly new ways of working with industry that will add a valuable new dimension to the University’s capabilities and reputation. | Ms Karen Day  
Mr Robert Johansson  
Professor Ivor Mares  
Mr Ian Marahan  
Professor Jim McAuley | | Low | Low |
| International House (Regulation 8.1.R2) | To be a place of residence, education and corporate life for students and to encourage international understanding and friendship among students. | Professor Susan Elliott  
Associate Professor Jane Muero  
Professor Robert Saint (until 30 June 2013)  
Ms Alice Wong | | Low | Low |
| Melbourne Theatre Company | To develop new Australian writing by the presentation of first-time productions, as well as by a program of commissions, workshops and dramaturgy. To promote the development of an Australian repertoire. To present first class and original productions of classic works from the past. To operate on a commercial basis and as a professional theatre company. | Professor Barry Cunyngham (from 20 September 2013)  
Professor Glyn Davis  
Mr Ian Marahan  
Professor Colin Masters  
Mr Martin Myer | | Low | Low |

| Melbourne University Sport (Regulation 8.1.R7) | To provide a wide range of sporting opportunities for all staff and students, including competition at the highest level. To provide professional management of sport and recreation at the University. To enable sporting clubs to maintain and develop their historical contribution to University life. To provide opportunity for engagement with alumni and the wider community. | Professor Margaret Ahernetty  
Professor Mark Hargreaves  
Mr Tim Lee  
Mr James Marburg | | Low | Low |
| The Ian Potter Museum of Art (Regulation 8.1.R4) | To promote and display art works including the University’s collection. | Professor Jayna Anderson  
Professor Barry Cunyngham (from 6 August 2013)  
Professor Susan Elliott  
Ms Kelly Gellatly (from 4 March 2013)  
Ms Helen Hughes (student)  
Dr Chris McKee (from 8 February 2013)  
Professor Antonios Sagala  
Ms Sandra Beanham  
Ms Julie Ann Cox  
Mr Nick Edwards  
Mr Mark Fraser  
Mr John Wardle | | Low | Low |
| The Medley Hall of Residence (Regulation 8.1.R3) | To be a place of residence, education and corporate life for students and to encourage understanding and friendship among students. | Ms Philippa Connolly  
Ms Jennifer Fraser  
Professor Philip Good  
Ms Lin Martin  
Mr David Percival  
Ms Katrina Renard | | Low | Low |
Section B2 – Other Significant Business Operations Conducted by the University

<table>
<thead>
<tr>
<th>Entity</th>
<th>Principal Objectives</th>
<th>Members of University staff or Council serving as directors or officers</th>
<th>Other University appointees serving as directors or officers</th>
<th>Level of Financial Risk (High, Medium or Low)</th>
<th>Level of Reputational Risk (High, Medium or Low)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nil</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section C – Significant Involvements with External Corporations

Appointments made by the University to the boards of other corporations are covered by its Directors and Officers Liability Policy. As this section only lists ‘significant involvements’, the University (and its controlled entities) is a member of other external corporations, details of which are maintained by the University Secretary.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Principal Objectives</th>
<th>Members of University staff or Council serving as board members</th>
<th>Other University appointees serving as board members</th>
<th>Status – ongoing or anticipated termination date</th>
<th>Level of Financial Risk (High, Medium or Low)</th>
<th>Level of Reputational Risk (High, Medium or Low)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bi21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To develop and enhance the reputation of Victoria as a leading academic centre for the advancement of knowledge in fundamental areas of biology, medicine, science and technology.</td>
<td>Professor Ian Gust</td>
<td>Professor Douglas Hilton</td>
<td>Professor Malcolm McCarville</td>
<td>Professor Jeffrey Zajac</td>
<td>N/A</td>
</tr>
<tr>
<td>NeuroSciences Victoria Ltd</td>
<td>To organise and focus neuroscience research so that the social and economic potential offered by Australian neuroscience is realised. To promote and mediate large-scale collaborative research programs that will result in discoveries and technologies for the management of neurological and psychiatric disorders</td>
<td>Professor Stephen Davis</td>
<td>Professor Geoffrey Donnan</td>
<td>Professor John Furness</td>
<td>Professor Greer Jackson</td>
<td>Professor Trevor Kilpatrick</td>
</tr>
<tr>
<td>UHT Pty Ltd</td>
<td>To provide seed funding to further develop promising research outcomes. To assist with the commercialisation of such research outcomes.</td>
<td>Mr Ian Marshman (Mr Allan Tait, alternate)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniSeed Management Pty Ltd</td>
<td>To provide management services to UHT Pty Ltd.</td>
<td>Mr Ian Marshman (Mr Allan Tait, alternate)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University 21 Equity Ltd</td>
<td>To hold part of the issued share capital of Universities 21 Global.</td>
<td>Mr Ian Marshman</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Major projects (new and existing building works)

The following mechanisms have been implemented to ensure that new buildings and works on existing buildings conform to building standards:

- Property and Campus Services closely examines each major project prior to the selection of a project team.
- Selected design consultants for each project are University-registered or Department of Infrastructure-registered consultants and are required to ensure compliance with University design requirements and statutory planning requirements.
- All design and management of project works are undertaken in accordance with the University of Melbourne’s Project Management Procedures Manual and Design Standards.
- The University has promulgated procedures similar to those required by the private sector for the issuing of building permits.
- All projects are monitored by University project managers and appointed consultants in order to ensure that projects comply with current building regulations and statutory requirements.
- Where required by the Building Code of Australia, an external building surveyor is appointed for each project to provide advice regarding building permits, certification of final inspection and occupancy permits.
- The University ensures that an asbestos audit is carried out for each project prior to the commencement of construction work.
- The Project Management Procedures Manual is used by University project managers to ensure that University policy and procedures are followed in relation to works.

103 projects, each with a value of more than $50,000, were issued with building permits. Of those, 47 projects were completed throughout 2013 and certificates of final inspection issued. The remaining 56 projects are still under construction, due for completion in 2014. In addition, 171 projects were not subject to certification of plans or building surveyor involvement during construction. These included:

- Infrastructure upgrades (24)
- Equipment upgrades (14)
- Data upgrades (23)
- Minor works (110).

None of these projects come within the jurisdiction of the Building Act 1993 or required structural change necessitating building surveyor inspections.

4. NATIONAL COMPETITION POLICY AND COMPETITIVE NEUTRALITY REQUIREMENTS

The University has established guidelines to promote adherence to its obligations under the Competition and Consumer Act 2010 (Cth), and to practise competitive neutrality in relation to relevant significant business activities.

Detailed information and guidelines are published on the websites of the University’s Melbourne Research Office, Finance and Planning Group, and the Compliance Program. Advice on competition and consumer law and competitive neutrality is provided on each of these websites.
5. COMPLIANCE WITH THE EDUCATIONAL SERVICES FOR OVERSEAS STUDENT ACT (ESOS ACT) 2000

The University of Melbourne has continued to adhere to the compliance requirements set out by the Education Services for Overseas Students Act 2000. Review and enhancement of the University’s systems and work processes to monitor and report student enrolment variations is ongoing. The University implemented changes to the internal procedures to satisfy compliance regulation requirements set out by the Tuition Protection Service. The University’s obligations under the ESOS Act are disseminated to staff, and training is provided to new staff. Information through ongoing communication and website publication continues to be provided to international students to remind them of their rights and obligations.

6. STATUTES AND REGULATIONS

The University administers Statutes and Regulations of the University and Standing Resolutions of Council, in accordance with the provisions of the University of Melbourne Act 2009. The statutes, regulations and Council resolutions are recorded in three volumes of University publications, which may be inspected in the Baillieu Library, or viewed online at http://www.unimelb.edu.au/unisec/

The following Statutes were enacted, repealed and amended during 2013:

<table>
<thead>
<tr>
<th>Statute</th>
<th>Title</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Preliminary</td>
<td>Amended</td>
</tr>
<tr>
<td>2.1</td>
<td>Elections to Council</td>
<td>Repealed</td>
</tr>
<tr>
<td>9.28</td>
<td>Melbourne Business School Limited</td>
<td>Amended</td>
</tr>
</tbody>
</table>

7. PROTECTED DISCLOSURE ACT 2012

The University is committed to ensuring full compliance with the aims and objectives of legislation designed to protect whistleblowers (being the Whistleblowers Protection Act 2001, as it applied to the University until early in this reporting period, and subsequently the Protected Disclosure Act 2012 which replaced the Whistleblowers Protection Act 2001, taking effect from February 2013). The University tolerates neither improper conduct by University staff or Council members nor the taking of reprisals against those who come forward to disclose such conduct.

The University’s Whistleblowers and Protected Disclosure Procedure establishes a procedure for a student, member of staff or member of the public to make a disclosure about improper conduct or corrupt conduct, or about detrimental action taken against a person who has made such a disclosure.

The University recognises the value of transparency and accountability in its administrative and management practices and supports the making of disclosures that reveal corrupt conduct, conduct involving a substantial mismanagement of public resources, or conduct involving a substantial risk to public health and safety or the environment.

The University will take all reasonable steps to protect people who make such disclosures from any detrimental action in reprisal for making the disclosure. It will also afford natural justice to any person who is the subject of the disclosure.

8. GRIEVANCE PROCEDURES

The University’s student complaints and grievances process was reviewed and redesigned in 2011 to make it easier for students to provide feedback to the University online and to seek a response and resolution to their concerns. The online system produced positive results, with the number of student complaints received in 2013 roughly 12 per cent greater than those received in 2012 and 30 per cent greater than those received in 2011. Staff training continues to play a key role in supporting this important area. Faculty-based complaint coordinators and other senior staff were again provided with the opportunity to undertake training workshops, delivered by Minter Ellison Lawyers, on how to conduct successful workplace investigations.

In addition, University of Melbourne Student Union student advocates continue to be a crucial and valuable component of the complaints process with 90 per cent of student complainants seeking independent advice and support prior to the submission of a complaint. An internal audit of the complaints and grievances process was undertaken this year. While positive overall, it made some minor recommendations which will be incorporated into the process over the next 12 months. The student complaint and grievance system is accessible through the Melbourne Students and Learning website at msl.unimelb.edu.au/feedback.

The grievance procedures in the University of Melbourne 2010 Enterprise Bargaining Agreement apply to all staff grievances, except for specific procedures such as those relating to sexual harassment, unlawful discrimination, bullying or occupational violence. Staff members aggrieved by decisions made by the University with regard to promotion, reclassification of professional staff positions, and disciplinary penalties for misconduct and unsatisfactory performance, may also lodge a grievance. Specific review committees exist to handle each of these issues. Current staff grievance procedures are published on the University’s web site at hr.unimelb.edu.au/dvcsupport/grievance.
9. FREEDOM OF INFORMATION

A. ACTIVITY REPORT

In the period from 1 July 2012 to 30 June 2013, 43 new requests for documents were received. There were 28 requests for personal documents and 15 for non-personal documents. Access in full was given to seven requests, partial access to two requests, and access denied in full to two requests. 11 requests were withdrawn, nine requests were not proceeded with, and in two cases the Act did not apply. In one request no documents were found, four requests were determined to be outside the provisions of the Freedom of Information Act 1982 (Vic) (Act), and five requests were still in progress as at 30 June 2013.

The Principal Officer of the University is the Vice-Chancellor. The Senior Vice-Principal is the formally designated Freedom of Information Manager of the University.

All formal requests for access to documents of the University, under the provisions of the Act, are made in writing to:

The Senior Vice-Principal
The University of Melbourne Vic 3010

Enquiries on any aspect of the Freedom of Information legislation, or for assistance that may be required to identify documents of the University available under Freedom of Information, should be directed to:

The University Secretary
The University of Melbourne Vic 3010

Where access is granted to inspect, obtain or purchase material, arrangements will be made during normal office hours, Monday to Friday, 8.45 am to 5.00 pm.

A request for access to a document of the University should include sufficient information about that document to enable it to be identified. Assistance will be provided by an officer of the University in cases where details supplied about a document are not sufficiently clear to identify that document.

Charges for access to documents of the University under the provisions of the Freedom of Information Act 1982 are in accordance with the standard provisions of the Freedom of Information (Access Charges) Regulations 2004.

B. CATEGORIES OF DOCUMENTS

Major information series:
1. University Council Minutes 1853–
2. Academic Board (formerly Professorial Board) Minutes 1853–
3. Central Administration Correspondence
4. Staff Correspondence Files
5. Faculty Records
6. Academic Department Records
7. Computer Records and Systems

C. DOCUMENTS CONTAINING UNIVERSITY LEGISLATION, POLICIES, PROCEDURES AND GUIDELINES

Documents listed within this section cover University publications that include details of legislation, policies, operating procedures and/or guidelines that may have an effect or impact on members of the public in their dealings with the University. All documents listed may be inspected on application to the University Secretary, where not otherwise available within the University or other public venues. University policies and related procedures have been migrated to the University’s policy library at policy.unimelb.edu.au

University Act, Statutes and Regulations
The University Act, Statutes and Regulations, including regulations regarding courses, scholarships and endowments, are detailed in the University Calendar and online at unimelb.edu.au/unisec/calendar

Standing Resolutions of Council
Standing Resolutions of Council cover the operations, standing orders and governance of Council, and codify the terms of reference, membership and functions of committees of Council. They are available online at unimelb.edu.au/unisec/SrVol1

University Policy Library
The University maintains a comprehensive library of its policies and procedures at http://policy.unimelb.edu.au/

University Calendar
The University Calendar, a register of academic staff and list of key University activities, is available online at unimelb.edu.au/unisec/calendar

Other Manuals and Rules of Procedure
Rules and procedures affecting members of the public in their dealings with the University are found in the following locations:
Melbourne Policy Library policy.unimelb.edu.au
OHS policy and procedures safety.unimelb.edu.au/publications/procedure/
Freedom of Information unimelb.edu.au/unisec/foi.html

D. PUBLICITY SERVICES AND REPORT LITERATURE

The University produces a large number of publications, a list of which is available online at unimelb.edu.au/publications.

10. STATEMENT CONCERNING COMPULSORY NON-ACADEMIC FEES, SUBSCRIPTIONS AND CHARGES

Following the Federal Government’s amendment of the Higher Education Support Act through the Higher Education Legislation Amendment (Student Services and Amenities) Act 2010, the University introduced an amenities and services fee in 2012. The fee for 2013 is $273 for full-time students and $204 for part-time students.

11. FURTHER INFORMATION

The University has the following information available on request:

- Declarations of pecuniary interests
- Details of shares held beneficially by senior officers as nominees of a statutory authority or subsidiary
- Details of publications produced
- Details of major promotional, public relations and marketing activities
- Details of changes in prices, fees, charges, rates and levies charged
- Details of major external reviews

Enquiries should be addressed to:
University Secretary
The University of Melbourne Vic 3010

- Occupational health and safety assessments and measures
- List of major committees.
- Details of major research and development
- Details of overseas visits
- Details of industrial relations and time lost through industrial accidents and disputes
- Details of consultancies and contractors.
The University Plan recognises that financial sustainability is a prerequisite for attaining the University’s mission to be one of the finest universities in the world. This however must be achieved against a backdrop of an extremely challenging operating environment, which includes continued public funding constraints and volatile macroeconomic settings, increasing global and domestic competition and uncertainty as to the impact of digital technologies on revenue and costs. To become truly sustainable the University must live within its means, while supporting its core operational activities and investing in the strategic initiatives necessary to deliver on its strategic goals.

The financial performance for 2013 achieved this and provides a sound base from which to establish the long term financial sustainability of the University. In addition, the University retained its AA+ credit rating and met its external borrowing covenants.

The University itself (encompassing its core teaching, research, engagement and administrative activities, and its semi-autonomous bodies) recorded an accounting surplus of $116.6 million after impairment of available-for-sale financial assets (compared to $105.5 million in 2012). This resulted in an underlying operating surplus, such that there is no reliance on discretionary investment income, infrastructure grants and endowment receipts (noting that the methodology was further refined in 2013 to exclude endowment receipts) to support core operating performance. The underlying operating result was a surplus of $7.2 million in 2013, compared to a deficit (on the revised basis) of $5.8 million in 2012, and was significantly ahead of budget. The reconciliation of the University’s accounting result to the underlying operating result is as follows:

### Financial Performance

<table>
<thead>
<tr>
<th>Year</th>
<th>Accounting surplus</th>
<th>Net discretionary investment income</th>
<th>Infrastructure grants</th>
<th>Endowment receipts</th>
<th>Underlying operating result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$116,606</td>
<td>$(70,204)</td>
<td>$(15,323)</td>
<td>$(23,836)</td>
<td>$7,243</td>
</tr>
<tr>
<td>2012</td>
<td>$105,481</td>
<td>$(33,383)</td>
<td>$(64,141)</td>
<td>$(13,751)</td>
<td>$(5,794)</td>
</tr>
</tbody>
</table>

Notes:
1. Accounting surplus equals to ‘Operating Result for the Year’
2. Net discretionary investment income comprises investment income less investment income attributable to government grants and trusts less interest expense
3. Infrastructure grants are grants received for capital expenditure projects
4. The calculation of the underlying operating result was amended in 2012 to exclude endowment receipts, which are recognised through the Income Statement in accordance with Australian Accounting Standards and are therefore included in the accounting surplus
5. Endowment receipts are donations where the principal is to remain intact for a defined time period and income is generated on that principal for utilisation in future years.

Revenue from existing sources continued to be optimised and specific projects undertaken to diversify the revenue base, including by capitalising on teaching and research assets to grow commercial opportunities. The yield from core activities was improved, with a focus on increasing the returns from areas with the capacity to deliver strong financial outcomes and improving the performance of others. Major projects were initiated to achieve significant efficiencies in the overhead cost base and to ensure that developments in digital technologies are capitalised on to support revenue generation and operating efficiency.

The consolidated University of Melbourne group includes the University and nine active subsidiaries. The group recorded an accounting surplus (after tax and impairment of available-for-sale financial assets) of $117.8 million for the year ended 31 December 2013, compared to $104.6 million in 2012. The group’s 2013 result provides a margin (operating result to revenue) of 6.1%, compared to 5.4% in 2012.

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### Five Year Financial Summary

<table>
<thead>
<tr>
<th>Year</th>
<th>Income and Expenses</th>
<th>Income and Expenses</th>
<th>Income and Expenses</th>
<th>Income and Expenses</th>
<th>Income and Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2013 $’000</td>
<td>2012 $’000</td>
<td>2011 $’000</td>
<td>2010 $’000</td>
<td>2009 $’000</td>
</tr>
<tr>
<td>Income</td>
<td>1,920,664</td>
<td>1,930,935</td>
<td>1,800,353</td>
<td>1,700,478</td>
<td>1,570,212</td>
</tr>
<tr>
<td>Expenses</td>
<td>1,800,602</td>
<td>1,810,295</td>
<td>1,663,457</td>
<td>1,608,893</td>
<td>1,498,902</td>
</tr>
<tr>
<td>Surplus/(Deficit) Before Income Tax</td>
<td>120,062</td>
<td>120,640</td>
<td>136,896</td>
<td>91,585</td>
<td>71,310</td>
</tr>
<tr>
<td>Income Tax (Expense)/ Benefit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(89)</td>
<td>(27)</td>
</tr>
<tr>
<td>Surplus/(Deficit) after Income Tax but before Impairment of Available-For-Sale Financial Assets</td>
<td>120,062</td>
<td>120,640</td>
<td>136,896</td>
<td>91,585</td>
<td>71,310</td>
</tr>
<tr>
<td>Impairment Expense on Available-for-Sale Financial Assets</td>
<td>2,223</td>
<td>16,030</td>
<td>48,044</td>
<td>33,892</td>
<td>53,981</td>
</tr>
<tr>
<td>Operating Result for the Year</td>
<td>117,839</td>
<td>104,610</td>
<td>88,852</td>
<td>57,604</td>
<td>17,302</td>
</tr>
</tbody>
</table>

- **Notes:**
  - ¹ Accounting surplus equals to ‘Operating Result for the Year’
  - ² Net discretionary investment income comprises investment income less investment income attributable to government grants and trusts less interest expense
  - ³ Infrastructure grants are grants received for capital expenditure projects
  - ⁴ The calculation of the underlying operating result was amended in 2012 to exclude endowment receipts, which are recognised through the Income Statement in accordance with Australian Accounting Standards and are therefore included in the accounting surplus
  - ⁵ Endowment receipts are donations where the principal is to remain intact for a defined time period and income is generated on that principal for utilisation in future years.

---

**Cash Flows**

- **Cash Flows from Operating Activities including Government Funding:**
  - **Inflows:**
    - Income: $1,919,953
    - Government Funding: $1,884,022
  - **Outflows:**
    - Operating expenses: $1,759,332
    - Depreciation: $1,759,332
  - **Net Cash Inflow from Operating Activities:** $1,146,884

- **Total Assets:** $4,440,570

---

**Statement of Financial Position**

<table>
<thead>
<tr>
<th>Year</th>
<th>Reserves</th>
<th>Retained Surplus/(Deficit)</th>
<th>Total Equity</th>
<th>Current Liabilities</th>
<th>Non-CURRENT Liabilities</th>
<th>Equity and Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>2,918,141</td>
<td>394,760</td>
<td>4,576,587</td>
<td>4,216,295</td>
<td>4,003,943</td>
<td>3,922,517</td>
</tr>
<tr>
<td>2011</td>
<td>2,100,390</td>
<td>394,760</td>
<td>4,495,150</td>
<td>4,190,800</td>
<td>3,798,250</td>
<td>3,713,667</td>
</tr>
<tr>
<td>2010</td>
<td>1,126,194</td>
<td>394,760</td>
<td>4,220,950</td>
<td>3,902,740</td>
<td>3,308,200</td>
<td>3,223,467</td>
</tr>
<tr>
<td>2009</td>
<td>1,062,431</td>
<td>394,760</td>
<td>4,188,710</td>
<td>3,814,690</td>
<td>3,228,740</td>
<td>3,143,957</td>
</tr>
</tbody>
</table>

---

**Notes:**

- ¹ In the 2011 financial year:
  - The depreciation rate for buildings (structure/fitout) was revised effective 1 January 2011. This resulted in a $3.0 million decrease in depreciation expense for the Group in 2011. No adjustments were made to prior years.
  - Net cash inflows from operating activities increased by $855.4 million over 2010 predominantly as a result of rental income in advance relating to the Melbourne Brain Centre.

- ² In the 2012 financial year:
  - The University’s amortisation rate for electronic publications was revised effective 1 January 2012. This resulted in a $8.475 million increase in amortisation expense for the Group in 2012. No adjustments were made to prior years.

- ³ In the 2013 financial year:
  - Available for sale financial assets are impaired if there is a significant diminution in market values. Increases in market value are recorded in equity. While the impairment expense from 2009 to 2013 totals $184.2 million, the investment income (recorded in profit and loss) and net impairment in market value (recorded in equity) totalled $770.8 million.

- ⁴ There were no material changes in accounting policy in the year.
REPORT ON FINANCIAL PERFORMANCE

Consolidated income from continuing operations at $1,920.7 million has decreased by $10.2 million or 0.5% on 2012, due to a combination of factors. The predominant reason for the reduction is a decline in the deferred superannuation contribution to the University from the Commonwealth, which rises and falls in line with the actuarial valuation and market movements. This is a non-operating item and is offset by a like expense. Excluding this, income increased by $63.7 million (3.4%). The most significant increase was in student related revenue, as a result of the growth in student load, with total consolidated student fee revenue including FEE-HELP increasing by $71.9 million or 14.9% from 2012 to $553.5 million. International student fee revenue increased to $374.3 million, a rise of 12.2%. Investment income improved by $23.8 million due to the performance of the investment portfolio and underlying markets. Reductions were experienced in Australian Government financial assistance ($42.1 million equating to 5.2%), and State and local government financial assistance ($25.6 million).

Sources of income 2013

Commonwealth Government recurrent financial assistance has over time decreased as a proportion of the University’s total income, falling from 37.6% in 1997 to 22.0% in 2013.
At the University level, the relationship of Australian Government funded student revenue to fee revenue, and government subsidised students to fee paying students since 1997, is as follows:

**Student revenue mix - Australian Government financial assistance (CGS & HECS-HELP) and Fee Income**

Income disclosed in the financial statements as donations and bequests increased in 2013 to $29.3 million (University only) from $23.9 million in 2012. This differs from the figure quoted for total philanthropic support raised in 2013 for the ‘Campaign for the University of Melbourne’ of approximately $70 million that represents all philanthropic gifts, including pledged donations, calculated in accordance with international best practice.

**EXPERIMENT FROM CONTINUING OPERATIONS**

Consolidated operating expenditure (excluding income tax and impairment of available-for-sale financial assets) for 2013 amounted to $1,800.6 million, which was $9.7 million or 0.54% lower than in 2012, compared to an increase in 2012 of 8.6%.

**Source of expenditure 2013**

- Employee related expenses: 54.3%
- Other expenses: 39.3%
- Depreciation and amortisation: 6.4%

**Source of expenditure 2012**

- Employee related expenses: 54.7%
- Other expenses: 38.3%
- Depreciation and amortisation: 7%

A detailed breakdown of expenditure is available in the notes to the financial statements.

**PROPERTY, PLANT AND EQUIPMENT**

The consolidated University group holds property, plant and equipment valued at $3,632.8 million as at 31 December 2013 (2012, $3,527.5 million). Of this, 88.7% is represented by land and buildings and 6.7% by library, artworks and other collections.

The University revalued its land and buildings during 2012 as a result of an independent valuation carried out as at 31 December 2012 by Colliers International Consultancy and Valuation Pty Ltd. The revaluation increased land by $205.2 million and buildings by $40.8 million.

An independent valuation of five University collections was carried out at 31 December 2013. This revaluation increased works of art and other collections by $25.3 million.

The University funds capital expenditure through a combination of its annual and retained surpluses, Commonwealth and State government grants for capital purposes (infrastructure grants), external third party contributions and borrowings.

During the year the consolidated University spent $171.3 million on land and buildings (including construction in progress), $8.3 million on plant and equipment (including leased plant and equipment) and $15.8 million on the library collection (including electronic items).

**INVESTMENT PORTFOLIO**

The University’s investment portfolio comprises a combination of long term and short term managed funds. The balance as at 31 December 2013 was $1,333.3 million, an increase of $149.5 million over 31 December 2012. Included within these managed funds are trust funds related to endowments, which are held, for example, to provide scholarships and to support other specific teaching, learning, research and engagement related purposes. These funds generally are not available to fund the University’s operations. Total funds related to such trusts amounted to $629.5 million of the total portfolio as at 31 December 2013.
SUBSIDIARIES

As noted, the University has nine active subsidiaries, the activities of which are included in the consolidated University group. These are statutory entities which are incorporated under the Corporations Act. Additional financial information for each subsidiary is contained in Note 37 of the financial statements. The operating results after tax of the University’s subsidiaries for the year are as follows:

<table>
<thead>
<tr>
<th>Subsidiary</th>
<th>Surplus/(Deficit) $’000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Music Examinations Board (Vic) Limited</td>
<td>274</td>
</tr>
<tr>
<td>Australian National Academy of Music Ltd Group</td>
<td>30</td>
</tr>
<tr>
<td>Melbourne Business School Limited Group</td>
<td>900</td>
</tr>
<tr>
<td>Melbourne Dental Clinic Ltd</td>
<td>4,162</td>
</tr>
<tr>
<td>Melbourne University Publishing Limited</td>
<td>93</td>
</tr>
<tr>
<td>MU Student Union Limited</td>
<td>192</td>
</tr>
<tr>
<td>Nossal Institute Limited</td>
<td>343</td>
</tr>
<tr>
<td>UMELB Pte Ltd</td>
<td>406</td>
</tr>
<tr>
<td>UOM Commercial Ltd Group</td>
<td>677</td>
</tr>
<tr>
<td>Total - University Subsidiaries</td>
<td>(3,473)</td>
</tr>
</tbody>
</table>

SEMI-AUTONOMOUS BODIES

As noted previously, the University’s operations encompass the activities of its semi-autonomous bodies. These are activities that are managed as semi-autonomous business operations. The aggregate deficit for semi-autonomous bodies for the year of $1.367 million is represented by:

<table>
<thead>
<tr>
<th>Semi-Autonomous Body</th>
<th>Surplus/(Deficit) $’000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children’s Services**</td>
<td>68</td>
</tr>
<tr>
<td>Halls of Residence:</td>
<td></td>
</tr>
<tr>
<td>- International House</td>
<td>85</td>
</tr>
<tr>
<td>- Kendall Hall</td>
<td>247</td>
</tr>
<tr>
<td>- Medley Hall</td>
<td>591</td>
</tr>
<tr>
<td>Melbourne Theatre Company</td>
<td>37</td>
</tr>
<tr>
<td>Melbourne University Sport</td>
<td>105</td>
</tr>
<tr>
<td>The Ian Potter Museum of Art</td>
<td>60</td>
</tr>
<tr>
<td>Veterinary Hospital</td>
<td>(2,066)</td>
</tr>
<tr>
<td>Subtotal University</td>
<td>(1,367)</td>
</tr>
</tbody>
</table>

SIGNIFICANT CHANGES IN STATE OF AFFAIRS

The following significant changes to the state of affairs of the consolidated University group occurred in the year ended 31 December 2013 and the prior year.

A new semi-autonomous body, Cartoon Connect, was created on 9 December 2013 and began operations on 1 January 2014. It will oversee a research and innovation agenda to address some of society’s most pressing challenges and the development of the former Royal Women’s Hospital site acquired by the University in 2012.

In October 2012 the University and the Melbourne Business School Ltd announced they were entering into a collaboration agreement and this was implemented in 2013. All graduate programs in business and economics, including the MBA, are offered through Melbourne Business School, which in turn has become the sole graduate school for business and economics at the University.

Melbourne Dental Clinic Limited was established as a subsidiary company on 29 June 2012 and began public operations in January 2013.

UMELB Pte Ltd (incorporated in Singapore) was established as a subsidiary company on 1 June 2012.

The Melbourne University Bookshop was closed 17 May 2012. The inventory and peripheral assets were sold to the Co-Op Bookshop together with a licensing agreement allowing the Co-Op bookshop to trade on campus.

There were no other significant changes in the state of affairs of the University and its subsidiaries.

EVENTS OCCURRING AFTER REPORTING DATE

There are no matters or circumstances that have arisen since the end of the financial year that have affected or may subsequently affect the financial position of the University or its subsidiaries. It is however noted that Children’s Services will cease to be a semi-autonomous body in 2014 and its operations will be transferred to the Melbourne Students and Learning division of the University.

AUDITOR-GENERAL’S QUALIFICATION

The Victorian Auditor-General has again qualified the University’s financial report on the grounds that unspent grants provided by the Federal and State governments received in advance as at 31 December 2013 have been treated as income in advance and recognised as a liability in the Statement of Financial Position. The University’s treatment of these payments is in accordance with Australian Accounting Standard AASB 118 Revenue. The University regards the receipt of these payments as a reciprocal transfer where the grants have outstanding performance or return conditions. Under these conditions the payment received in advance is not recognised until the University meets its obligations in the relevant year.

The Auditor-General has again taken the view that these payments should be treated as income in the year of receipt and for that reason has qualified the University’s financial report. The University does not agree with the interpretation of the nature of the income. The University has external advice which confirms the University’s interpretation of the standards.

* A new semi-autonomous body was created in late 2013 but it did not operate in the year (refer following page).

** In 2014 Children’s Services will be deregistered as a semi-autonomous body and will be reported under a division of the University.
**DISCLOSURE INDEX**

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<th>Disclosure</th>
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<th>Page(s)</th>
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<td>1</td>
<td>SD 4.2(p)</td>
<td>Report of Operations contains general information about the entity and its activities, highlights for reporting period and future initiatives and is prepared on a basis consistent with financial statements pursuant to the Financial Management Act, 1994</td>
<td>1</td>
<td>1-129</td>
</tr>
<tr>
<td>2</td>
<td>SD 4.2(h)</td>
<td>Report of Operations is prepared in accordance with Financial Reporting Directions.</td>
<td>2</td>
<td>66</td>
</tr>
<tr>
<td>3</td>
<td>SD 4.2(j)</td>
<td>Report of Operations is signed and dated by Chancellor or equivalent and includes date of Council Meeting at which Annual Report was approved.</td>
<td>2</td>
<td>66</td>
</tr>
<tr>
<td>4</td>
<td>SD 4.2(a)</td>
<td>Financial Statements are prepared in accordance with: - Australian Accounting Standards (AAS and AASB standards) and other mandatory professional reporting requirements; - Financial Reporting Directions; and - Business Rules.</td>
<td>2</td>
<td>66</td>
</tr>
<tr>
<td>5</td>
<td>SD 4.2(b)</td>
<td>Financial Statements available, including: - Balance Sheet and income statement; - Statement of Recognised Income and Expense; - Cash Flows Statement; and - Notes to the financial statements.</td>
<td>2</td>
<td>2-65</td>
</tr>
<tr>
<td>6</td>
<td>SD 4.2(c)</td>
<td>Signed and dated statement by Accountable Officer stating that financial statements: - Present fairly the financial transactions during reporting period and the financial position at end of the period; - Were prepared in accordance with Standing Direction 4.2 (c) and applicable Financial Reporting Directions; and - Comply with applicable Australian Accounting Standards (AAS and AASB standards) and other mandatory professional reporting requirements.</td>
<td>2</td>
<td>8, 66</td>
</tr>
<tr>
<td>7</td>
<td>SD 4.2(j)</td>
<td>Financial Statements are expressed in the nearest dollar except where the total assets, or revenue, or expenses of the institution are greater than: - $10,000,000, the amounts shown in the financial statements may be expressed by reference to the nearest $1,000; and - $1,000,000,000, the amounts shown in the financial statements may be expressed by reference to the nearest $100,000.</td>
<td>2</td>
<td>66</td>
</tr>
<tr>
<td>8</td>
<td>SD 4.2(h)</td>
<td>The financial statements were reviewed and recommended by the Audit Committee or Responsible Body prior to finalisation and submission.</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>9</td>
<td>SD 4.5.5</td>
<td>Attestation on compliance with the Australian/New Zealand Risk Management Standard.</td>
<td>1</td>
<td>108-109</td>
</tr>
</tbody>
</table>

**FINANCIAL REPORTING DIRECTIONS**

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<th>Clause</th>
<th>Disclosure</th>
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<th>Page(s)</th>
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</thead>
<tbody>
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<td>FRD 03A</td>
<td>Accounting for Dividends</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>11</td>
<td>FRD 07A</td>
<td>Early Adoption of Authoritative Accounting Pronouncements</td>
<td>2</td>
<td>18</td>
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<tr>
<td>12</td>
<td>FRD 09A</td>
<td>Administered assets and liabilities</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>14</td>
<td>FRD 11</td>
<td>Disclosure of Ex-gratis Payments</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>15</td>
<td>FRD 15B</td>
<td>Executive Officer Disclosures</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>16</td>
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<td>Long Service Leave Wage Inflation and Discount Rates</td>
<td>2</td>
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<tr>
<td>17</td>
<td>FRD 19</td>
<td>Private Provision of Public Infrastructure</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>18</td>
<td>FRD 21B</td>
<td>Responsible Person and Executive Officer Disclosure in the Financial Report</td>
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<td>41-44</td>
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<td>19</td>
<td>FRD 22C</td>
<td>Details of Consultancies over $10,000 (refer to FRD for information required)</td>
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<td>57</td>
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<tr>
<td>20</td>
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<td>Details of Consultancies under $10,000 (refer to FRD for information required)</td>
<td>2</td>
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<td>21</td>
<td>FRD 22D</td>
<td>Manner of establishment and the relevant Minister</td>
<td>1</td>
<td>96</td>
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<tr>
<td>22</td>
<td>FRD 22D</td>
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<tr>
<td>23</td>
<td>FRD 22D</td>
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<td>1</td>
<td>1-121</td>
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<td>24</td>
<td>FRD 22D</td>
<td>Organisational structure and chart, including accountabilities</td>
<td>1</td>
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<td>25</td>
<td>FRD 22D</td>
<td>Names of Council members</td>
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<td>14-16</td>
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<tr>
<td>26</td>
<td>FRD 22D</td>
<td>Operational and budgetary objectives, performance against objectives and achievements</td>
<td>1</td>
<td>1-121</td>
</tr>
<tr>
<td>27</td>
<td>FRD 22D</td>
<td>Occupational health and safety statement including performance indicator and performance against those indicators</td>
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<td>104-108</td>
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<td>28</td>
<td>FRD 22D</td>
<td>Workforce data for current and previous reporting period including a statement on employment and conduct principles</td>
<td>1</td>
<td>88-90</td>
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<td>29</td>
<td>FRD 22D</td>
<td>Summary of the financial results for the year including previous 4 years comparison</td>
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<td>Significant changes in financial position during the year</td>
<td>1</td>
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<td>32</td>
<td>FRD 22D</td>
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<tr>
<td>33</td>
<td>FRD 22D</td>
<td>Summary of application and operation of Freedom of Information Act 1992</td>
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<td>34</td>
<td>FRD 22D</td>
<td>Statement of compliance with building and maintenance provisions of the Building Act 1993</td>
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<td>FRD 22D</td>
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<td>FRD 22D</td>
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<td>Reporting of office based environmental impacts</td>
<td>1</td>
<td>refer 80-84 for summary of performance</td>
</tr>
<tr>
<td>40</td>
<td>FRD 25A</td>
<td>Victorian Industry Participation Policy in the Report of Operations</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>41</td>
<td>FRD 26A</td>
<td>Accounting for VicFleet Motor Vehicle Lease Arrangements on or after 1 January 2004</td>
<td>n/a</td>
<td>n/a</td>
</tr>
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<td>Standard requirements for the design and print of annual reports</td>
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<td>1</td>
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<td>2</td>
<td>11-28</td>
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<td>FRD 103D</td>
<td>Non-current physical assets</td>
<td>2</td>
<td>8, 13-14, 20</td>
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<td>10</td>
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<td>FRD 105A</td>
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<td>2</td>
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<td>48</td>
<td>FRD 106</td>
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<td>2</td>
<td>8, 12, 15, 25</td>
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<td>49</td>
<td>FRD 107</td>
<td>Investment properties</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
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<td>FRD 109</td>
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<td>FRD 110</td>
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<td>7</td>
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<tr>
<td>52</td>
<td>FRD 112C</td>
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<td>55</td>
<td>FRD 115</td>
<td>Non-current physical assets – first time adoption</td>
<td>n/a</td>
<td>n/a</td>
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<td>56</td>
<td>FRD 119</td>
<td>Contributions by nominees</td>
<td>n/a</td>
<td>n/a</td>
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<td>57</td>
<td>FRD 119A</td>
<td>Transfers through contributed capital</td>
<td>n/a</td>
<td>n/a</td>
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<td>Accounting and reporting pronouncements applicable to reporting period</td>
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