



THE UNIVERSITY OF  
MELBOURNE

# Chancellery Projects



Melbourne Forum 4 May 2016  
Vanessa Campbell, Director, Chancellery Projects



# Key Facts about the University

## Learning and teaching

47,000

Students

6,500

Staff

10

Undergraduate  
degrees

270

Graduate  
courses

## Research

No. 1

Research university  
in Australia

\$850m

Annual research  
expenditure

## Alumni

280,000

Alumni worldwide

15%

Live outside Australia



No. 1

In Australia

[Hide rank](#)

[Academic Ranking of World Universities 2015](#) and  
[Times Higher Education World University Rankings 2015-2016](#)

No. 33

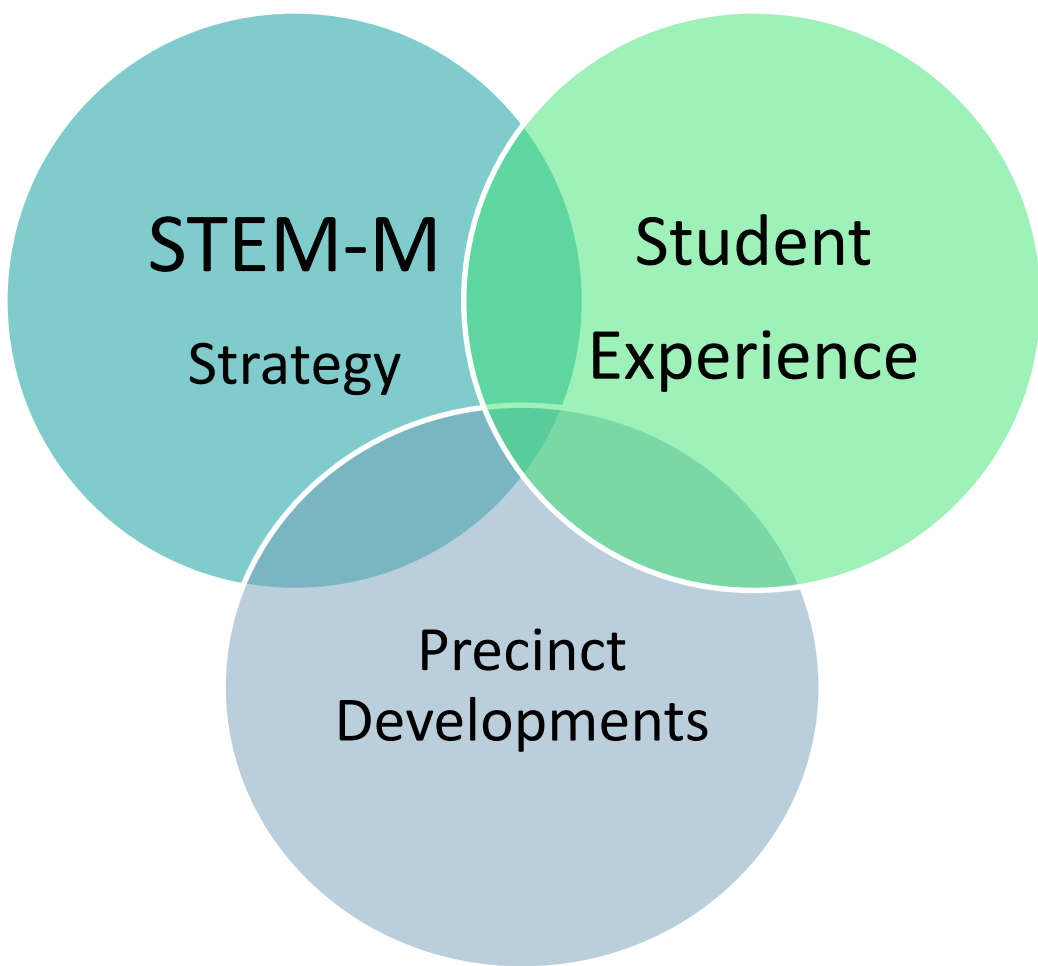
In the world

[Times Higher Education World University Rankings 2015-2016](#)

No. 18

In the world for graduate  
employability

[QS World University Rankings 2015-2016](#)



STEM-M  
Strategy

Student  
Experience

Precinct  
Developments

The University's Chancellery  
Projects delivers projects:

- With significant strategic impact, investment, opportunity, risk, partnership capacity
- That are a University-wide priority

Sustainability Charter launched in 2016 to promote sustainability through our **operations, research and education programs**

The University's obligations are:

- Demonstrate leadership, globally, nationally and locally;
- Generate interdisciplinary knowledge to underpin community action;
- Enable active global citizenship for all students and staff;
- Recognise the past and future contribution of Australian Indigenous peoples to custodianship of the environment;
- Promote equity in the use of global resources; and
- Ensure transparency and accountability in all institutional activities.

In the development of new infrastructure we seek to:

- Take significant steps to reduce environmental impact
- Achieve carbon neutrality by 2030
- Work to reduce emissions of greenhouse gases
- Cut use of energy
- Adopt more renewable and sustainable energy sources



## Melbourne School of Design opened 2014

- 6 Star Green Star Design - Education Design v1 *GBCA*
- 'World Leadership' in environmentally sustainable building practices
- University's first 6 Star Green Star rated building, an exemplar of sustainable architectural design on campus.

## Overview

- An ambitious program aimed at creating Australia's leading campus-centred multidisciplinary innovation precinct
- Brings together talented people from academia, business and government to tackle complex challenges through innovation and entrepreneurship
- 72,000 approx sqm GFA (ex LAB-14) accommodating 2000 scientists and professionals

## Sustainability in focus

- **Conduct research** that contributes significantly to knowledge and action across the interdisciplinary dimensions of sustainability
- **Work strategically with partners** to create innovative solutions to sustainability challenges
- Engage in ongoing dialogue and **collaboration with the community** on the University's environmental impact and performance
- Achieve **innovation in sustainable design**



Proximity  
to campus  
& vibrant  
Melbourne  
CBD

Supported  
academic &  
social  
environment

Student  
Experience

Options,  
choice &  
affordability

Diverse  
student  
community



Photo: SVM

## Student Village Melbourne opened 2016

- Awarded the 5 Star Green Star Multi-Unit Residential Design Rating by the Green Building Council of Australia
- new 14-storey Student Village Melbourne (SVM), built in partnership with Campus Living Villages
- 648 bed student accommodation in the heart of Carlton

## Sustainability in focus

- Build sustainable communities



- ❖ *Creating a premier biosciences precinct for teaching, learning, research and engagement*

## Overview

- An ambitious program aimed at creating Australia's leading biosciences precinct
- Support the University's plans for growth
- One of the largest and most complex infrastructure projects in the University's history

## Sustainability

- Fostering multidisciplinary research groups to address global challenges
- Realise capital investment and operational cost savings by sharing spaces and creating a single cohesive Zone, rather than a series of discrete 'Faculty-specific' buildings
- Innovation in sustainable design





THE UNIVERSITY OF  

---

MELBOURNE