Deakin at a Glance
Deakin’s vision

We aim to be Australia’s premier university in driving the digital frontier – to enable globally connected education for the jobs of the future, and research that makes a difference to the communities we serve.

The Deakin promise

As a globally minded University committed to the communities it serves, Deakin promises to advance:

**Learning**
Offer a brilliant education where you are and where you want to go

**Ideas**
Make a difference through world-class innovation and research

**Value**
Enhance our enterprise, strengthen our communities and enable our partners

**Experience**
Delight our students, our alumni, our staff and our friends

Deakin’s LIVE the Future: Agenda 2020 strategy presents a bold vision and promise, offering our students a personalised learning experience with premium digital engagement, creating the power and opportunities to live in a connected and evolving world.
The University has more than 500 active partnerships in 57 countries supporting academic and research collaboration, and is always seeking new avenues of engagement.

As a dynamic, young university: Deakin was the first Australian university to set up an office in India, and now has partnerships with dozens of India’s premier universities, research organisations and businesses. Deakin was the first Australian university to establish permanent offices in Beijing and in Wuhan, and our Chinese partners include the Beijing Pharma and Biotech Centre and steel giant WISCO.

In Indonesia, Deakin has forged links with over 40 universities to support joint research programs and to foster the upskilling of Indonesian academics through Deakin PhD programs.
Deakin today

Deakin has a student-focused culture with a reputation for being accessible and friendly.

The University has a long-standing record for using cutting-edge technology while providing a personalised learning experience. Deakin aims to be at the forefront of digital change, enabling globally connected and innovative education and research.

Advances in research have been a hallmark of Deakin’s success, with significant growth in quality and impact. Deakin has internationally recognised research excellence, particularly in computer science, technology, materials science, health and medical sciences.

Deakin’s Future Economy Precinct provides an important link between technological innovation and commercial outcomes. The Precinct links Deakin’s high-level research capabilities in a variety of fields with specialised research equipment and industrial-scale infrastructure.

Today’s rankings

Among the Top 1% of universities worldwide
ShanghaiRankings Academic Ranking of World Universities 2018

Ranked in the Top 50 young universities in the world
QS and Times Higher Education Young University Rankings 2018

Highest level of overall student satisfaction among universities in the Australian State of Victoria for eight years in a row
Australian Graduate Survey (2010–15) and the Graduate Outcomes Survey (2016–17)
Deakin by numbers
As of 31 December 2017

Students by course type

Course enrolments 57 595
Postgraduate 12 725
Higher degree by research 1 822
International students 11 878

International students

Deakin hosts students from 130 countries

Course enrolments by campus

Melbourne Burwood 30 132
Cloud (online) 14 061
Geelong Waurn Ponds 7 657
Geelong Waterfront 4 969
Warrnambool 634

Top countries of origin

India 31%
China 28%
Sri Lanka 6%
Vietnam 4%
Malaysia 3%

Staff numbers

Academic 2 158
Professional 2 534

Research indicators

Research income $65.1M
Research publications 4 032
Higher degree by research completions 276

Growing global footprint

International offices 8
Research institutes 6
Strategic research centres 11

Excellence in Research Australia (ERA)

90% of Deakin research rated at or above world standard in the current ERA ratings (a quality evaluation of all research produced in Australian universities).

2017 operating income

$1.2 billion
A growing reputation

World university rankings

<table>
<thead>
<tr>
<th>Rankings organisation</th>
<th>World</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShanghaiRankings</td>
<td>211</td>
<td>10</td>
</tr>
<tr>
<td>QS</td>
<td>309</td>
<td>18</td>
</tr>
<tr>
<td>Times Higher Education</td>
<td>301–350</td>
<td>17</td>
</tr>
</tbody>
</table>

Top universities under 50 years of age

<table>
<thead>
<tr>
<th>Rankings organisation</th>
<th>World</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS</td>
<td>31</td>
<td>7</td>
</tr>
<tr>
<td>Times Higher Education</td>
<td>50</td>
<td>8</td>
</tr>
</tbody>
</table>

Rankings by subject

In the world’s Top 100 for:*
- Finance
- Law
- Metallurgical Engineering
- Public Health
- Sports-related subjects

In the world’s Top 150 for:*^2
- Accounting
- Architecture
- Business
- Communication
- Ecology
- Energy Science
- Philosophy
- Psychology

In the world’s Top 250 for:*^4
- Chemical Engineering
- Computer Science
- Economics
- Electrical Engineering
- Environmental Science
- Languages
- Mechanical Engineering
- Medicine
- Politics
- Sociology

*[2018 ShanghaiRankings Global Ranking of Sport Science Schools and Departments]*
[^2]: *QS World University Rankings by Subject 2018*
[^4]: *QS World University Rankings by Subject 2018 or ShanghaiRanking’s Global Ranking of Academic Subjects 2018*
Deakin is a global institution connecting with students and partners around the world through our offices in China, Europe, India, Indonesia, Latin America and Sri Lanka.

Deakin in China

Deakin’s presence in China has been critical to the University’s capacity to nurture and evolve mutually beneficial relationships. Through its Deakin China Business and Economic Research Centre, Deakin has committed over $10 million to research in China. Deakin’s partnerships in China are in the industries of the future: composite materials, food security, and biotech applications in pharmacology, food, agriculture and the environment.

Indian partners include:

- Bharat Forge
- The Energy and Resources Institute (TERI)
- GE India Technology Centre
- Indian Oil
- MAX Healthcare
- National Institute of Mental Health and Neuro Sciences
- NDTV
- Public Health Foundation of India
- Rajasthan Royals premier league cricket club
- Reliance BioSciences.

Deakin in India

Deakin’s presence in India has been critical to the University’s capacity to nurture and evolve mutually beneficial relationships. Through its Deakin India Research Initiative (DIRI), Deakin has committed over $10 million to research in India. Deakin’s partnerships in India are in the industries of the future: composite materials, food security, and biotech applications in pharmacology, food, agriculture and the environment.

Indian partners include:

- Bharat Forge
- The Energy and Resources Institute (TERI)
- GE India Technology Centre
- Indian Oil
- MAX Healthcare
- National Institute of Mental Health and Neuro Sciences
- NDTV
- Public Health Foundation of India
- Rajasthan Royals premier league cricket club
- Reliance BioSciences.

Deakin in China

In 2008, Deakin became the first Australian university to open an independent office in Beijing. Since then, Deakin has expanded its operations into the industrial heartland of China, with office locations opening in Wuhan and Chengdu.

Deakin’s China Business and Economic Research Centre focuses on strengthening the Deakin Business School’s links with universities across China.

Chinese partnerships include:

- Sino-Australian Initiative for Automotive Materials, with Wuhan-based steel giant WISCO
- Dongfang Turbine Company
- Textiles manufacturer Dongwo Carpet Co.
- Shanghai Mental Health Centre, affiliated with Shanghai Jiao Tong University
- The Australia Initiative for Automotive Materials and Technologies (iAMT) in Hefei
- Beijing Pharma and Biotech Centre.

Deakin international
Deakin is preparing students for the jobs and skills of the future. Graduates will need deep discipline knowledge as well as the less tangible skills necessary for an entrepreneurial mindset – resilience, creativity, critical thinking and communication skills.

Deakin has looked to embed employability from the very beginning of its courses, building relationships with industry and the professions, and ensuring students have the opportunities we know are important: international exchanges, internships and industry networking opportunities.

Graduates also need the cultural awareness, global contacts and skills essential for a global marketplace, and Deakin encourages its students to participate in overseas study, volunteering programs and its Global Citizenship Program.

Australia’s top careers service
DeakinTalent, the University’s innovative career services division, was voted Australia’s best career service by Australian Association of Graduate Employer members at their 2017 national conference.

‘It’s the most important thing we do – preparing highly-skilled, work-ready and resilient graduates who have the capacity to thrive in any environment.’

Prof. Jane den Hollander, AO President and Vice-Chancellor

We are preparing students for lives and careers in a rapidly changing world.

Preparation students for the future
Research with global impact

Improving health and wellbeing
Deakin is making a difference across the health spectrum, in areas such as medicine, ageing and chronic illness, physical activity, infant and child health, nutrition, disability, social and mental health.

Advancing society and culture
Deakin research is helping to advance understanding of intercultural relations, politics and governance, while also working to shape the future of education and art around the world.

Researchers at Deakin and the Ear Science Institute Australia have developed innovative silk membrane implants as a treatment for perforated eardrums. The thin, transparent implants vibrate like a natural eardrum, allowing recipients to hear with much greater clarity than current treatments. A nearly $4 million grant from the UK Wellcome Trust means the implants are on track to begin human clinical trials.

Gigantic insects created by animators at Deakin’s world-class Motion.Lab motion capture animation studio are the stars of a new program that will educate children about Australian insects. On 5 February 2018, the ABC launched the program Minibeast Heroes as part of ABC Education, and it will be seen by thousands of students online and on TV.
Enabling a sustainable world

Deakin’s world-renowned environmental and marine scientists, and researchers from disciplines such as engineering, materials and agriculture work to protect the planet from global concerns, such as environmental sustainability, food security and water quality.

Over 23,000 solar panels are being installed on Deakin’s Geelong Waurn Ponds Campus, as part of a $30 million commitment to meet the global need for renewable energy systems research. Established in partnership with AusNet Services, the initiative will be Australia’s largest campus-based microgrid energy system.

The use of light, strong carbon fibre is set to accelerate around the world, thanks to breakthrough research at Deakin’s Carbon Nexus research facility and a $58m contract with US carbon fibre manufacturer LeMond Composites. The breakthrough will allow manufacturers to reduce energy use in carbon fibre production by up to 75 per cent and production time by around 80 per cent.

Designing smarter technologies

Be it robotics, big data or composite materials, Deakin researchers are solving 21st century problems with the aid of cutting-edge, smart technologies.
Our campuses

Cloud Campus
Deakin’s Cloud Campus (online) enables students to take part in classes and seminars, and chat with other students and academic staff. All cloud students are provided with the digital tools and tailored support they need to succeed.
Cloud Campus students – who account for one quarter of enrolments – have the flexibility to study anywhere and any time.

Melbourne Burwood Campus
Distinguished by its striking modern architecture, the Melbourne Burwood Campus is Deakin’s largest campus, attracting more than 30 000 students. The campus features innovative and technology-rich learning spaces, including:
• Motion.Lab professional motion capture facility
• professional television studio
• industry-standard food nutrition labs
• robotics laboratory.
Geelong Waurn Ponds Campus
Set on expansive, landscaped grounds, Geelong Waurn Ponds is Deakin’s second largest campus. The campus is home to:
• Deakin Medical School and Regional Community Health Hub (REACH).
• Centre for Advanced Design in Engineering Training (CADET)
• Institute for Frontier Materials, Carbon Nexus and other research centres of the Geelong Future Economy Precinct.

Geelong Waterfront Campus
The Geelong Waterfront Campus is Deakin’s headquarters. Set in the heart of Geelong, the campus’ 19th century buildings have been transformed to create cutting-edge learning spaces, such as:
• purpose-built architecture and creative art studios
• moot law courts
• occupational therapy labs.

Warrnambool Campus
Set along the beautiful coast of regional Victoria, the Warrnambool Campus offers a friendly, close-knit community, with a personal and informal relationship between students and staff.
The campus features state-of-the-art facilities, including a Clinical Simulation Centre that simulates a real hospital ward and contains all the equipment to be found on a nursing clinical placement.
Australia

Melbourne Burwood Campus
221 Burwood Highway
Burwood Victoria 3125
Australia

Geelong Waterfront Campus
1 Gheringhap Street
Geelong Victoria 3220
Australia

Geelong Waurn Ponds Campus
Pigdons Road
Waurn Ponds Victoria 3216
Australia

Warrnambool Campus
Princes Highway
Warrnambool Victoria 3280
Australia

International offices

China
Deakin University
Suite 614, Office Tower B
The New World Centre
3B Chongwenmenwai Street
Beijing 100062 P.R. China
+86 10 6708 4620
china@deakin.edu.au

Indonesia
Deakin University
Level 5, Grand Slipi Tower
Jl. Letjen S.Porman Kav. 22 -24, Slipi,
Jakarta Barat 11480
Indonesia
+62 21 290 222 18
indonesia@deakin.edu.au

South Asia
Deakin University
Unit 202–203 Square One,
2nd Floor, Plot No. C2, Saket Place
Saket District Centre
New Delhi 110017 India
+91 11 2654 4700 / 701
southasia@deakin.edu.au

Europe (mailing address only)
Deakin University
Skovbovængets Sidealle 23
Roskilde, 4000
Denmark
+45 29 330 222
europe@deakin.edu.au

Malaysia
+45 29 330 222
malaysia@deakin.edu.au

Vietnam
+84 907 357 246
vietnam@deakin.edu.au

Pakistan
pakistan@deakin.edu.au

Singapore
singapore@deakin.edu.au

Sri Lanka
srilanka@deakin.edu.au

Latin America
Deakin University
Bulevar España 2633
Oficina 15, Montevideo
Uruguay
+598 2707 1806, ext. 2317
latinamerica@deakin.edu.au

Published by Deakin University in March 2018. While the information published in this booklet was accurate at the time of publication, Deakin University reserves the right to alter, amend or delete details and other information published here. For the most up-to-date information view our website at deakin.edu.au.
Deakin University CRICOS Provider Code: 00113B Generic 14107-10/14