

Student satisfaction surveys of Australia's offshore international students – results and how they are used: **The big picture.**

Steve Nerlich, Director, International Research and Analysis Unit,
Australian Government Department of Education.



2018 Offshore Higher Education Survey

Funded under the Enabling Growth and Innovation (EGI) Programme.

- 8,342 respondents
- 43 offshore programs
- Students surveyed in April-June 2018.

Offshore higher education students

Higher education delivery to international students			
Delivery to	Students		% Growth on 2017
	2017	2018	
International students in Australia	312,087	364,518	16.8%
Students at offshore campuses	39,262	39,080	-0.5%
Students in offshore partnerships and /or other programs	70,653	65,894	-6.7%
Students offshore in distance education	7,315	7,354	0.5%
Sub-total of all offshore students	117,230	112,328	-4.2%
<i>Students reported with no information</i>	<i>2,121</i>	<i>3,141</i>	<i>48.1%</i>
Grand total	431,438	479,987	11.3%

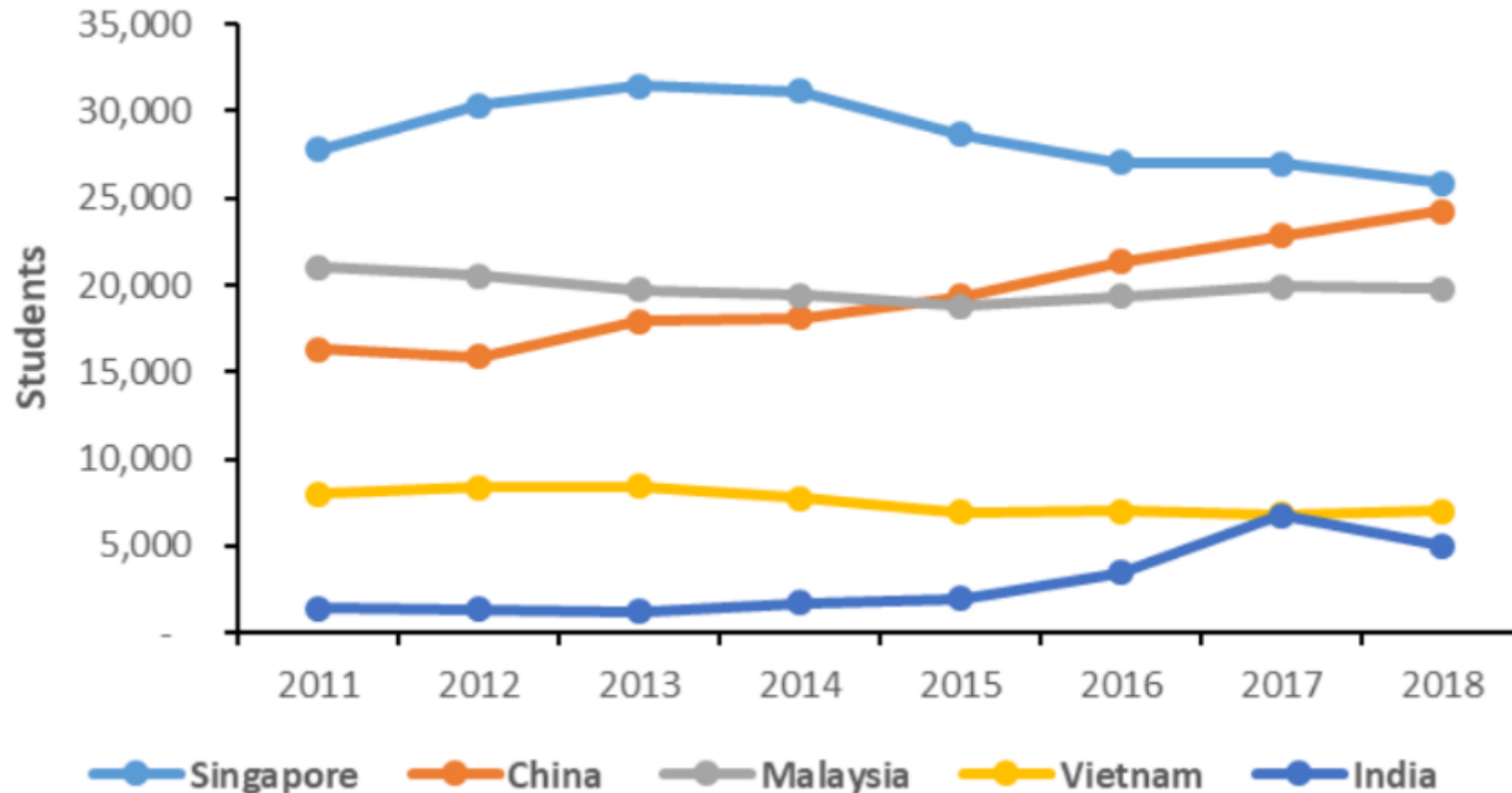
Source: Australian Government Department of Education

Australian offshore branch campuses

- Curtin University (Malaysia, Mauritius, Singapore & UAE)
- James Cook University (Singapore)
- Monash University (India, Italy, Malaysia & South Africa)
- Murdoch University (Singapore & UAE)
- University of Newcastle (Singapore)
- University of Wollongong (UAE)
- RMIT University (Vietnam x 2)
- Swinburne University (Malaysia).

Offshore higher education students

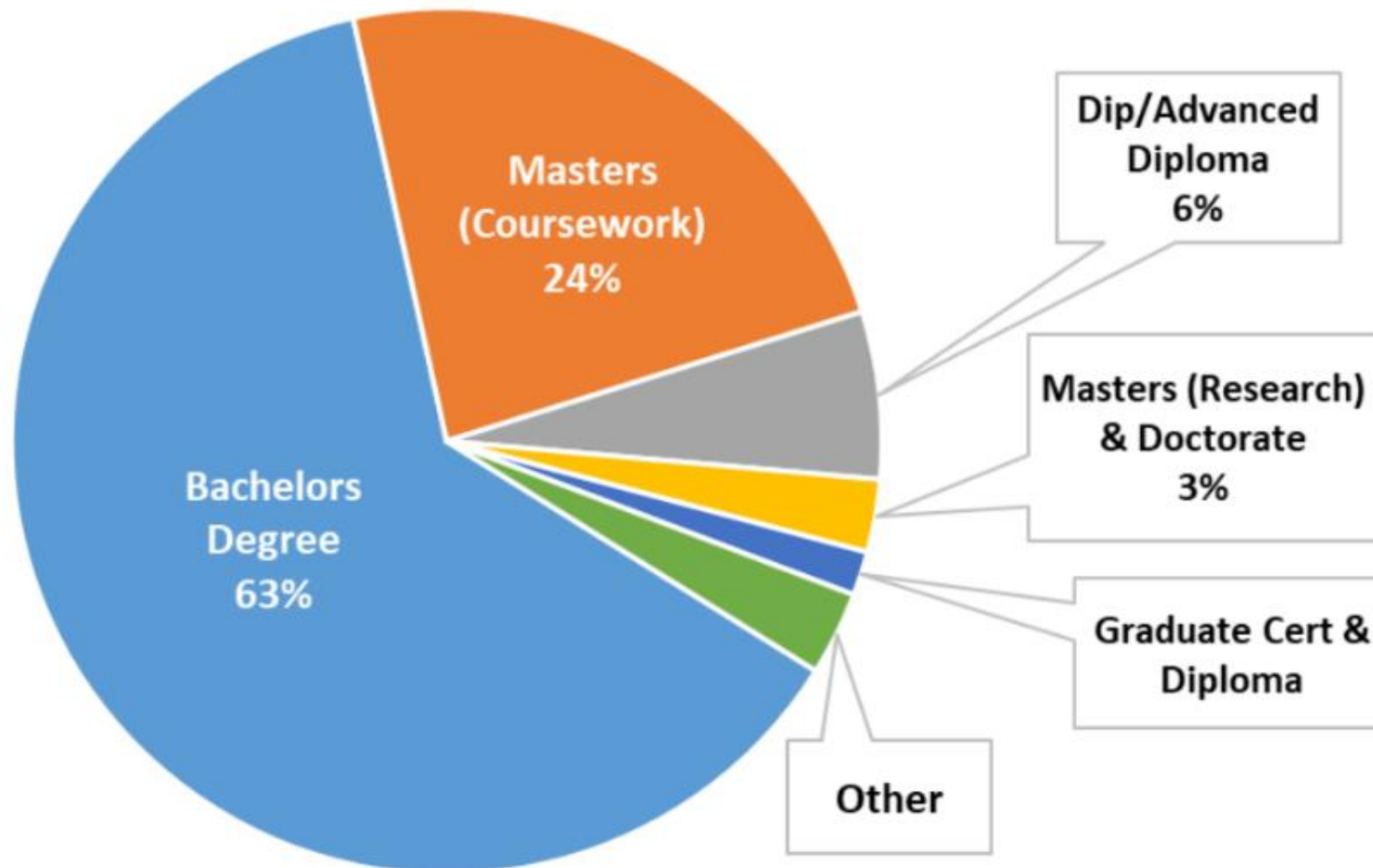
Offshore students by location (2011-2018)



Source: Australian Government Department of Education

Offshore higher education students

Offshore students by level of study, 2018



Source: Australian Government Department of Education

Offshore higher education students: Known unknowns



Known knowns

- Students from different countries study at 'education hubs' (e.g. Singapore)
- Over 5,600 Australian students were studying at Australian courses offshore

Known unknowns

- Students studying non-award qualifications
- Students studying offshore to onshore pathways