#### STUDENT STATISTICS

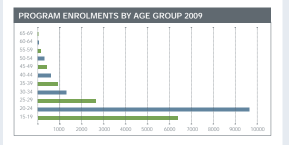
	PERS	PERSONS		PERSONS		PERSONS		PERSONS EF		TSL	
	2009*	2008	2009*	2008							
TOTAL STUDENT ENROLMENTS	22,471	21,312	17,538	16,838							
Commencing Student Enrolments	8,508	7,785	6,281	5,831							
Aboriginal & TS Islander Students	172	167	119	122							
International Students - onshore	5,664	5,187	4,710	4,384							
International Students - offshore	626	667	268	298							
BY LEVEL OF PROGRAM											
Postgraduate Research	1,851	1,815	1,300	1,269							
Postgraduate Coursework	4,292	4,218	2,479	2,379							
Bachelor Degrees	15,476	14,342	13,272	12,691							
Other	852	937	487	499							
	_										

BY FACULTY				
Engineering, Computer & Maths Sciences	4,227	3,922	3,446	3,162
Health Sciences	3,699	3,326	2,897	2,646
Humanities and Social Sciences	3,827	3,791	2,819	2,902
Sciences	2,944	2,841	2,337	2,270
Professions	7,375	6,928	5,741	5,552
Central Areas	399	504	299	305
BY CAMPUS				
North Terrace (includes hospitals)	20,380	19,413	16,386	15,706
Roseworthy	285	192	225	167
Thebarton	62	51	11	10
Waite	431	288	237	244
Other Australian	762	725	445	427
Offshore	551	643	235	285
BY GENDER				
Female	10,953	10,361	8,502	8,186
Male	11,518	10,951	9,036	8,653
BY ATTENDANCE TYPE				
Full Time	17,156	16,102	15,660	14,969
Part Time	5,315	5,210	1,878	1,869

\* Preliminary Figures based on 2009 Student Submissions Source: DEEWR 2008-2009 Student Data Collection

#### TIME SERIES

	2009#	2008	2007	2006	2005
TOTAL STUDENT ENROLMENTS	22,471	21,312	20,472	19,652	19,224
Commencing Student Enrolments	8,508	7,785	7,539	7,126	6,852
TOTAL STUDENT LOAD (EFTSL)	17,538	16,838	16,012	15,279	14,955
Commencing Student Load (EFTSL)	6,281	5,831	5,732	5,282	5,041
INTERNATIONAL STUDENT ENROLMENTS					
At Australian Campuses (onshore)	5,664	5,187	4,738	4,196	3,638
At Campuses outside Australia (offshore)	626	667	731	730	786
TOTAL STUDENT COMPLETIONS	N/A	5,336	5,150	5,298	4,575
INTERNATIONAL ENROLMENTS	5				
By country 2009 (includes onsho	re and	offshor	e)		
Other 14% Indonesia 2% Vietnam 2% USA 2% India 3% Hong Kong (SAR of China) 5%			China ( & Taiwa	excl SAF n) 46%	₹s
Singapore 12%	Ma	laysia 1	4%		



#### STAFF STATISTICS

	PERS	SONS	F	TE
	2009	2008	2009	2008
TOTAL STAFF	3047	2884	2765	2614
BY TYPE				
Academic	1353	1293	1217	1163
General	1694	1591	1547	1451
Casual	n/a	n/a	n/a	420
ACADEMIC STAFF BY FACULTY				
Engineering, Computer & Maths Sciences	221	197	210	190

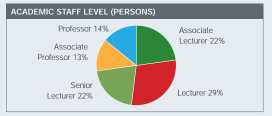
Engineering, Computer & Maths Sciences	221	197	210	190
Health Sciences	395	359	330	300
Humanities and Social Sciences	173	176	153	156
Sciences	373	378	354	355
Professions	162	155	143	136
Central Areas	29	28	28	27

#### ACADEMIC STAFF BY FUNCTION

Teaching & Research	879	857	782	763
Research Only	463	424	425	389
Teaching Only	1	2	1	2
Other	10	10	10	10
ACADEMIC STAFE BY GENDER				

Female				
Female	496	467	428	406
Male	857	826	790	757

Note: Fulltime and Fractional Fulltime Staff Statistics. Casual staff figures for calendar year. Source: DEEWR 2008 & 2009 Staff Data Collection



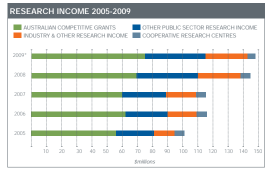
#### RESEARCH ACTIVITY

	2009*	2008	2007	2006
RESEARCH INCOME	\$′000	\$′000	\$′000	\$′000
Australian Competitive Grants	74,062	69,890	60,699	62,038
Other Public Sector Research Income	40,004	41,005	28,649	27,462
Industry and Other Funding for Research	28,907	28,141	20,413	18,169
Cooperative Research Centres	4,854	6,027	6,011	6,813
TOTAL UNIVERSITY RESEARCH INCOME	147,827	145,063	115,772	114,482

Source: DEEWR 2006-2008 Higher Education Research Data Collection \*2009 figures are preliminary based on 2009 financial statements.

	2010	2009	2008	2007
RESEARCH BLOCK FUNDING	\$′000	\$′000	\$′000	\$′000
Research Training Scheme	28,072	27,809	28,127	28,989
Research Infrastructure Block Grant (RIBG)	12,838	12,961	13,641	13,820
Institutional Grant Scheme (IGS)		15,744	16,232	16,500
Joint Research Engagement (JRE)	15,271			
Sustainable Research Excellence (SRE)	4,551			

Source: DEEWR Research Block Grants funding announcements (www.dest.gov.au) IGS replaced by JRE in 2010. SRE started 2010.



CRICOS Provider Number 00123

## **REVENUE & EXPENDITURE 2009**

\$'000	\$′000
CONSOLIDATED	UNIVERSITY
237,769	237,769
151,151	150,679
140,587	134,088
19,325	19,325
120,384	76,413
669,216	618,274
326,304	314,010
274,913	237,211
601,217	551,221
67,999	67,053
10.2%	10.8%
	237,769 151,151 140,587 19,325 120,384 669,216 326,304 274,913 601,217 67,999

STATEMENT OF FINANCIAL POSITION	CONSOLIDATED	UNIVERSITY
Total Assets	1,206,891	1,194,340
Total Liabilities	245,949	241,133
NET ASSETS	960,942	953,207
Current Ratio	1.60	1.00
CASH AND BANK BILLS	61,259	54,551

Source: University of Adelaide Annual Report 2009

or contact Strategy and Planning Tel: 08 8303 6478 Email: stratplan@adelaide.edu.au

### OUICK FACTS

The University of Adelaide (founded 1874) is the third-oldest University in Australia, and is older than all but a handful of universities in England.

It was the first Australian university (in 1881) to open its doors to women on equal terms, ahead of Oxford (1920) and Cambridge (1948), and throughout its history has been a pioneer in many fields.

The University has produced 102 Rhodes Scholars (at December 2009) and five Nobel Laureates are among the many alumni who have made an outstanding impact on their communities world-wide

Adelaide is one of Australia's top research universities and has four onshore campuses. North Terrace, in the cultural heart of the city of Adelaide, is the main campus and site of most teaching and research facilities. Thebarton campus in the inner western suburbs is one of the premier Universityowned technology/research parks in Australia. Waite campus in suburban Urrbrae encompasses the largest agricultural research complex in the Southern hemisphere, with many co-located government and industry partners. Roseworthy campus, 50km north of Adelaide, is an internationally renowned centre for excellence in agriculture and animal science, hosts several collaborative centres, and is the site of the University's new veterinary school.









The University is one of the major employers in the State of South Australia, employing 3047 staff in 2009.

Goals: A commitment to being recognised

The University also offers a growing range

of programs in Singapore through the

There are five faculties: Engineering,

Sciences: Professions: and Sciences Adelaide offers courses at both

Computer and Mathematical Sciences;

Health Sciences; Humanities and Social

undergraduate and postgraduate degree

and diploma level across a wide range of

engineering, computer and mathematical

science, humanities and social sciences.

architecture, landscape architecture and

commerce, finance and management,

disciplines in the sciences, health sciences,

Ngee Ann-Adelaide Education Centre, a partnership with the Ngee Ann Kongsi.



as a great research university: to have research and innovation permeate all of our activities; to continually improve the educational experience we offer our students; and to see and present ourselves as being integral to the community and economy.



# 2009 Pocket Statistics

