

## **AMOUNTS FOR 2016**

## Total resourcing for a Commonwealth supported place by discipline - 2016

The below table shows Government contributions under the Commonwealth Grant Scheme and maximum student contribution amounts for a student place (equivalent full-time student load).

Note that the 2016 Government contributions under the Commonwealth Grant Scheme outlined in the table below are affected by the 2015 contributions which are subject to passage of legislation to implement the efficiency dividend.

Funding cluster	Part of funding cluster	Maximum student contribution amounts	Australian Government contribution	Total resourcing
Funding cluster 1 Law, accounting, commerce, economics, administration		\$10,440	\$1,994	\$12,434
Funding cluster 2 Humanities		\$6,256	\$5,539	\$11,795
Funding cluster 3 Mathematics, statistics, behavioural science, social studies, computing, built environment, other health	Mathematics, statistics, computing, built environment or other health	\$8,917	\$9,800	\$18,717
	Behavioural science or social studies	\$6,256		\$16,056
Funding cluster 4 Education		\$6,256*	\$10,196	\$16,452
Funding cluster 5 Clinical psychology, allied health, foreign languages, visual and performing arts	Clinical psychology, foreign languages, or visual and performing arts	\$6,256	12,053	\$18,309
	Allied health	\$8,917		\$20,970
Funding cluster 6 Nursing		\$6,256*	\$13,456	\$19,712
Funding cluster 7 Engineering, science, surveying	Engineering, science, surveying	\$8,917	\$17,136	\$26,053
Funding cluster 8 Dentistry, medicine, veterinary science, agriculture	Dentistry, medicine or veterinary science	\$10,440	\$21,748	\$32,188
	Agriculture	\$8,917		\$30,665

<sup>\*</sup>For students who commenced their course of study before 1 January 2010, the maximum annual student contribution amount that may be charged for Education and Nursing units is \$5,006. Students who started their course of study on or after 1 January 2010 are subject to the maximum student contribution amount specified in the above table.