Attainment data profile for Claremont College - 2008

	State			Government schools			Claremont College				
	Data	Percentage	Change on previous years ⁶	Data	Percentage	Change on	Data	Percentage	Change on	Degree of significance ¹	
						previous years ⁶			previous years ⁶	with State	with sector
Year 12 / 13 and adult students	28968			27427			263				
Australian Residents	28820			27322			260				
aged over 19 years old	22249			22224			40				
aged between 15 and 19	6452			4981			220				
Of these students											
- completed at least 120 credits points	3776	59%	- 14.00 ↓	2526	51%	-14.44 ◆	157	71%	1.53	3.9	6.1
- have a TER	2153	33%	- 18.74 ↓	1132	23%	-18.11 ◆	38	17%	1.37	-5.1	-1.9
- did some VET	3984	62%	30.50	3559	71%	29.16	165	75%	2.77	4.0	1.2
- did at least one TQA level 3	4119	64%	- 18.62 ↓	2773	56%	-16.48 ◆	118	54%	1.74	-3.2	-0.6
- did some Maths at TQA level 3	2186	34%	- 10.66 ↓	1264	25%	-9.28	29	13%	0.03	-6.5	-4.2
- did some Science at TQA level 3	1852	29%	-9.90 ₩	1114	22%	-8.92 ◆	33	15%	1.29	-4.5	-2.6
- did some VET and have a TER	545	25%	10.05	337	30%	7.68	21	55%	1.13	4.2	3.4
- did at least four TQA level 3 subjects	3053	47%	- 15.73 ↓	1873	38%	-13.97 ↓	62	28%	1.33	-5.7	-2.9
- proportion of VET units forming part of a certificate	0.30		-14.66 ◆	0.30		-14.66 ◆	0.46		-2.48		
- average credit points this year	49.3			44.5			64.8				
- average TCE credit points	91.5			81.9			110.8				
- average VET credit points	19.5			23.5			25.0				
- Mean TER	75.8		-0.37	75.2		0.55	66.6		-1.93	-3.4	-3.1
- Median TER	78.50		0.00	77.50		0.00	66.25		-1.36	-2.8	-2.7
- Mean year 12 points score	9.8		-0.47 ◆	9.2		-0.40	7.6		0.65	-11.1	-8.2
- Median year 12 points score	10.06		-2.23 ◆	9.52		-0.32	7.66		0.73	-9.3	-5.9
- Mean SES advantage / disadvantage	955.7		-4.23 ◆	946.6		- 1.90 ↓	862.8		-1.39	-16.4	-14.8
- Standard Deviation SES advantage / disadvantage	83.0			82.8			75.7				
- Mean Remoteness ⁷	2.6		2.86	2.6		1.65	2.3		-1.92	-2.7	-3.1
- Standard Deviation Remoteness	1.5			1.5			1.3				

¹ These are standardised measures of differences. A value between about -2.0 and 2.0 shows a difference that, in any one year, may reflect chance variations. A value outside these limits shows a difference that may be taken seriously. The school / college value is compared with the state-wide value for all schools and colleges from the same sector.

² The proportion taking (even those not completing) TQA level 3 maths or science can be seen as an (indirect) indicator of the aspirations of the student group.

³ This percentage is the proportion of those students with an ATAR (known as a TER before 2009) who have done some VET.

⁴ This is a scale that compares overall achievement using all studies - VET competencies, TQA accredited and TQA recognised - whenever they have been completed.

⁵ Estimated from ABS SEIFA 2006 data linked by address.

⁶ These are standardised measures of differences from the previous year. The value this year is compared with the value for the corresponding group in the previous year. The standardising uses a pooled variance estimate. A value between about -2.0 and 2.0 shows a difference that in any pair of years may reflect chance variations. A value outside these limits shows a difference that may be taken seriously. An arrow indicates a significant three year trend.

⁷ Estimated from ARIA++ 2006 data linked by address.