Attainment data profile for Launceston College - 2007

	State			Government schools			Launceston College				
	Data	Percentage	Change on	Data	Percentage	Change on previous	Data	Percentage	Change on previous years 6	Degree of significance ¹	
	Data	1 ercentage	years 6	Data		years 6				with State	with sector
Year 12 / 13 and adult students	4903			3572			476				
Australian Residents	4771			3478			460				
aged over 19 years old	784			768			70				
aged between 15 and 19	3987			2710			390				
Of these students											
- completed at least 120 credits points	2874	72%	-3.76 ↓	1837	68%	- 2.79 ↓	281	72%	-0.96	0.0	1.8
- have a TER	2069	52%	-1.26	1151	42%	-0.82	198	51%	-0.72	-0.4	3.3
- did some VET	1237	31%	0.53	1010	37%	1.28	146	37%	0.47	2.7	0.1
- did at least one TQA level 3	3228	81%	-0.61	2025	75%	-0.23	342	88%	1.24	3.4	5.9
- did some Maths at TQA level 3	1766	44%	-0.05	960	35%	-0.02	166	43%	0.74	-0.7	2.9
- did some Science at TQA level 3	1516	38%	-0.93	858	32%	-0.43	142	36%	-0.48	-0.7	2.0
- did some VET and have a TER	271	13%	1.19	187	16%	1.64	51	26%	1.56	5.3	3.6
- did at least four TQA level 3 subjects	2517	63%	-0.88	1467	54%	-0.52	254	65%	0.44	0.8	4.4
- proportion of VET units forming part of a certificate	0.52		-0.69	0.52		-0.69	0.40		- 2.18 ↓		
- average credit points this year	59.4			57.0			57.2				
- average TCE credit points	117.1			114.3			117.0				
- average VET credit points	9.4			11.5			7.2				
- Mean TER	76.0		0.16	74.8		0.31	74.0		-0.52	-1.7	-0.7
- Median TER	78.50		0.00	77.50		0.98	77.25		0.52	-0.6	-0.1
- Mean year 12 points score	9.8		-1.68	9.3		-0.67	9.9		-0.06	0.8	4.4
- Median year 12 points score	10.24		-0.98	9.56		-0.31	10.05		-0.83	-1.0	2.1
- Mean SES advantage / disadvantage	962.9		-1.18	950.4		-0.06	959.4		0.18	-0.8	2.1
- Standard Deviation SES advantage / disadvantage	84.8			84.2			62.2				
- Mean Remoteness ⁷	2.5		-1.37	2.6		-1.40	2.4		-2.01	-1.8	-2.8
- Standard Deviation Remoteness	1.3			1.3			1.0				

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 and with 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.