



Year 12 Results 2018 Catherine McAuley College, Bendigo

ATAR Scores

The ATAR is an overall percentile ranking, calculated in steps of 0.05, reflecting the comparative performance of each successful VCE candidate amongst the relevant age group in the given year.

The ATAR is a nationally equivalent measure (e.g. a University Admissions Index [UAI] of 95.00 in New South Wales is equivalent to an ATAR of 95.00 in Victoria). There is a complete exchange of interstate results and ranks between all State admission centres.

College ATAR scores are as follows:

Victoria

College Name School ICSEA: School SES:	CMCB 1023 96	Number of students receiving an ATAR	Percentage ≥ 90	Cumulative Percentage ≥ 80	Cumulative Percentage ≥ 70
	2018	208	8.2%	20.7%	38.9%
	2017	247	6.5 %	19.8 %	36.0 %
	2016	227	5.3 %	17.8 %	33.5 %
	2015	230	7.0 %	20.9 %	35.2 %
	2014	213	7.0 %	21.1 %	39.4 %
	2013	174	12.6 %	28.7 %	47.4 %

Median ATAR scores

Median ATAR score is the exact middle score of the cohort i.e. equal numbers of College students received a score above and below this actual number.

Victoria

_	2012	2013	2014	2015	2016	2017	2018
СМСВ	67.25	68.7	65.8	62.75	61.75	60.18	63.55

The highest achieving ATAR Score by an individual student

Victoria

	2012	2013	2014	2015	2016	2017	2018
СМСВ	99.75	99.45	99.5	99.45	99.35 (×3)	98.55	99.3

Victoria

Median VCE Study Score

Study scores are assigned out of 50. They are the standardised scores of each particular subject. A study score of 23-37 indicates the student is in the middle range; a score above 37 indicates the student is in the top 15% of the cohort taking that particular study. State Median is 30

Median Study Score

Victoria

	2012	2013	2014	2015	2016	2017	2018
СМСВ	30.4	30.4	29.9	29	29	29	29.8

Percentage of Study Scores ≥ 40

Victoria

	2012	2013	2014	2015	2016	2017	2018
СМСВ	8.2 %	8.2 %	5.5 %	4.7 %	4.7 %	4.3%	6.3%

Vocational Education & Training (VET)

Percentage of VET units of competence completed

Victoria

	2012	2013	2014	2015	2016	2017	2018
СМСВ				90 %	91 %	90 %	