

YEAR 12 RESULTS 2012

2012 RESULTS

Results for both of our academic programmes: The South Australian Certificate of Education (SACE) and the International Baccalaureate Diploma (IBD) are summarised in this brochure as well as details of the Australian Tertiary Admission Rank (ATAR).

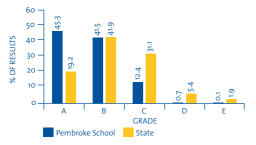
Congratulations to our Year 12 2012 graduates who have attained such excellent results in this most challenging of final years! Many have achieved personal best results and their commitment to their senior studies deserves special commendation. Our congratulations are also extended to the dedicated staff of Pembroke and other Schools who have taught these students over the years, as well as to parents!

South Australian Certificate of Education

We would like to acknowledge the following student achievements in the SACE:

- Our SACE Dux was awarded a Governor of South Australia Commendation, one of only 25 awarded in the State for outstanding achievement in the SACE. He graduated with 4 subject merits and won the State Classical Studies Prize.
- Three SACE students attained an ATAR of 99.95, the highest possible, and two of these students included their first year university studies in Mathematics as part of their ATAR.
- 49 subject merits were awarded across 18 subjects (two of which were studied externally).
- Several students graduated with multiple subject merits: 4 merits (2 students); 3 merits (3 students) and 2 merits (8 students).
- All students achieved their SACE.

2012 SACE ACHIEVEMENT GRADE SUMMARY

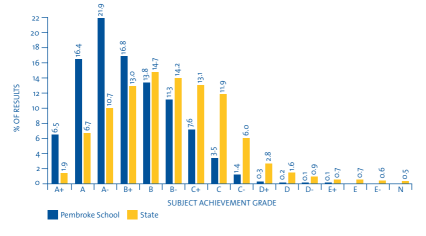


Subject Merits

To be awarded a Subject Merit under SACE rules, a student must achieve an A+ grade and be deemed to be in the top 2% of candidates in the subject.

candidates in th	c subject.	
Subject		2012
Accounting		2
Biology		2
Chemistry		3
Classical Studies	5	1
Economics		1
English Commu	nications	5
English Studies		1
Geography		3
Mathematical A	pplications	2
Mathematics Sp		4
Mathematical S	tudies	7
Music: Individua	l Study	1
Physics		4
Research Project	:	8
Tourism		2
Workplace Pract		1
Dance (external)		1
Creative Arts (ex	ternal)	1
Total		49
(4.84% of State)		

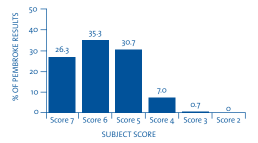
2012 SACE ACHIEVEMENT GRADE DISTRIBUTION



Congratulations to our largest cohort of IB Diploma graduates to date! All 68 students who were eligible, achieved their Diploma.

- Three students achieved perfect scores of 45/45, with only three awarded in South Australia and 24 nationwide.
- Twenty one students achieved Certificates of Distinction in their Diploma with scores of 40 +.
- There were 110 subject merits awarded across 19 subjects.
- Seven students achieved an ATAR of 99.95.

2012 IB DIPLOMA SUBJECT GRADE SUMMARY

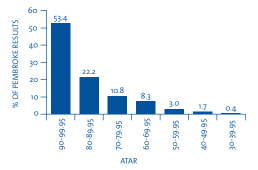


Australian Tertiary Admission Rank (ATAR) Combined SACE and IBD

Although Australian States and Territories have different Year 12 Certificate requirements, all student results are converted to a common, Australia-wide scale through the ATAR. This rank, on a scale of 99.95 – o, is used for university entry nationwide. Our 2012 results on this scale were impressive:

- Ten students achieved an ATAR of 99.95: three in SACE and seven in IB Diploma.
- 27 students (11.7% of year level) were in the top 1% with an ATAR
- 91 students (39.6% of year level) were in the top 5% with an ATAR of 95+
- 123 students (53.4% of year level) were in the top 10% with an ATAR of 90+
- 174 students (75.6% of year level) were in the top 20% with an ATAR of 80+.

2012 ATAR COMBINED SACE AND IBD



Subject Merits

In the IB Diploma, a subject merit is awarded when a student achieves a result in the Grade 7 band for a subject.

Subject	No. of 7s	
English HL	7	
English SL	5	
French B HL (retake)	1	
French B SL	8	
Indonesian B SL	2	
Mandarin B HL	1	
Mandarin B SL	6	
Spanish ab initio SL	1	
Japanese B SL (SOL)	1	
Economics HL	1	
Economics SL	1	
Geography HL	9	
Geography SL	1	
History Europe HL	2	
Biology HL	1	
Biology SL	2	
Chemistry HL	8	
Chemistry SL	7	
Physics HL	7 7	
Physics SL	5	
Maths Studies SL	13	
Mathematics SL	13	
Mathematics HL	3	
Music HL	1	
Theatre HL	4	
Visual Arts HL	1	
Total	111	
(26.6% of total Pembroke results)		
/m		

(HL = Higher Level SL = Standard Level)