

Pittwater House

2014 Academic Achievements

Higher School Certificate 2014

We are delighted to share in the Class of 2014's joy over their HSC results. These students are very happy with their achievements and the exciting potential pathways now open to them. We acknowledge Kelsey Dunlop as Dux of the Girls' College and Liam Pederson as Dux of the Boys' Grammar School, together with our other students on the Distinguished Achievers List as detailed below.

Our students have reported an average ATAR in excess of 83%. The subjects where our students did particularly well were: Geography, Ancient History, Senior Science, PDHPE, Industrial Technology-Multimedia, General Mathematics and Biology. Pittwater House students also achieved 100% Band 5 or above in English Extension 2, Senior Science, French Extension 1, Geography, Music Extension 1, Music 2, Swedish Continuers and Visual Arts.

Several Pittwater House Year 12 students went in to the HSC examination period with places already offered at their chosen university.

Congratulations to our Class of 2014 on their achievements and we wish them all the very best for their future.

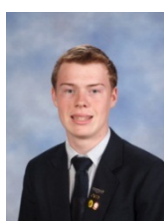
Our Distinguished Achievers

- Madison Alexis – [Design and Technology](#), [Mathematics General 2](#) and [Personal Development, Health & Physical Education](#)
- Mark Avery – [Industrial Technology](#)
- Ryan Blackshaw – [Industrial Technology](#)
- Thomas Bruijinius – [English Extension 2](#)
- Joshua Copland-Nielsen – [Mathematics General 2](#)
- Edward Denison – [Business Studies](#)
- Jack Denison – [Business Studies](#)
- Jonathan Dew – [Ancient History](#)
- Hugo Dowd – [Mathematics](#)
- Kelsey Dunlop – [English \(Advanced\)](#), [Mathematics](#) and [Ancient History](#)
- Craig Feeney – [Mathematics Extension 1](#)
- Matthew Giles – [Design and Technology](#)
- Clinton Glover – [Industrial Technology](#)
- Thomas Jason – [Mathematics](#)
- Anna Rose Klein – [Senior Science](#)
- Clarie Lanceley – [Mathematics General](#)
- James McArthur – [Drama](#)
- Liam Pederson – [Mathematics Extension 1](#), [Mathematics Extension 2](#)
- Megan Rolls – [Personal Development, Health and Physical Education](#)
- Charlotte Udell – [Industrial Technology](#)

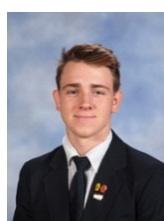
The Dux of the Girls' College and Boys' Grammar School along with our High Achievers



Kelsey Dunlop
Dux of Girls' College
B Commerce, UNSW



Liam Pederson
Dux of Boys' Grammar School
B Engineering Hons (Mechanical), USyd



Mitchel Howe
B Info Tech/
B Medical Science, USyd



Lewis Beard
B Eng Hons (Chem & Biomolecular), USyd



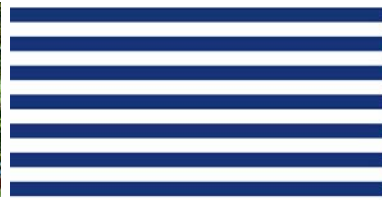
Hugo Dowd
B Economics, USyd



Madison Alexis
B Design in Fashion & Textiles, UTS



Jonathan Dew
B Eng Hons (Civil) (Env), USyd



Pittwater House

2014 Academic Achievements

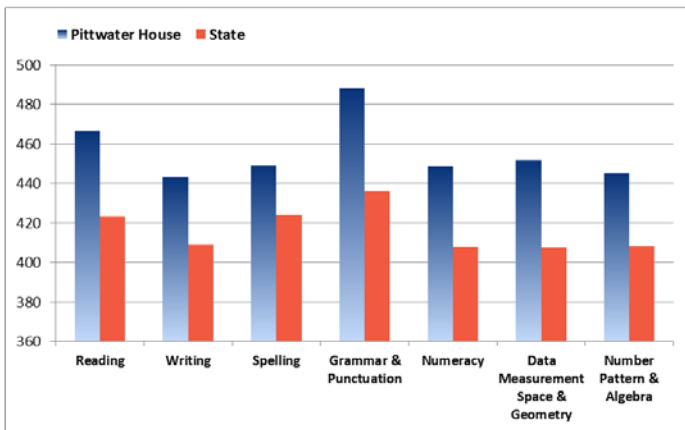
NAPLAN 2014

The National Assessment Program – Literacy and Numeracy (NAPLAN) is an annual assessment for students in Years 3, 5, 7 and 9 comprised of tests that cover reading, writing, language conventions and numeracy (data, measurement, space and geometry, number patterns and algebra).

In 2014 Pittwater House students again achieved results above the state average across all areas of the nationwide NAPLAN tests.

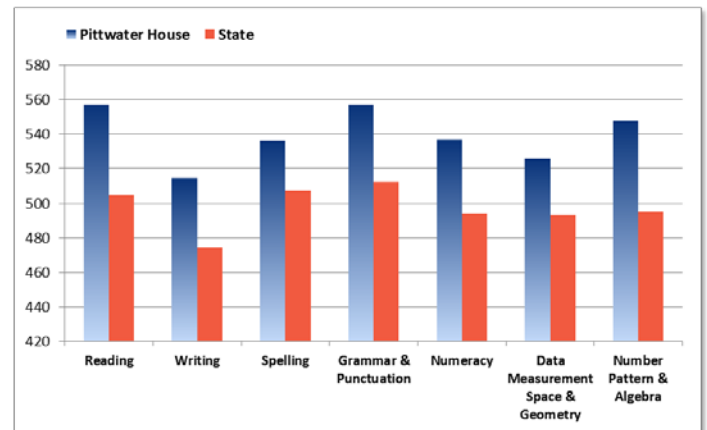
Year 3 Students

Mean of Pittwater House vs. NSW



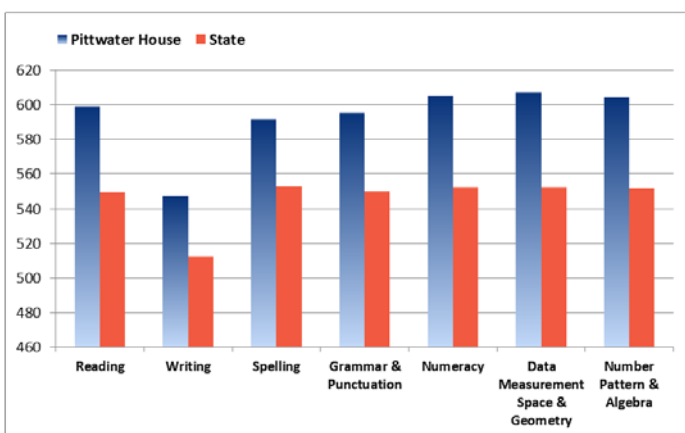
Year 5 Students

Mean of Pittwater House vs. NSW



Year 7 Students

Mean of Pittwater House vs. NSW



Year 9 Students

Mean of Pittwater House vs. NSW

