

Congratulations to our 2020 VCE students!

The Class of 2020 have demonstrated incredible resilience during this very challenging year. In navigating their VCE under less than ideal circumstances they have come to understand much about themselves and the world that will be useful in the postschool environment. We are incredibly proud of every girl who worked so hard, despite the conditions, to achieve her very best. The excellent results that have been gained this year, across a breadth of subject areas, are a reflection of the dedication of staff and students alike and their commitment to the pursuit of excellence. They also point to the foundation that was laid for these students prior to Year 12, on which girls have been able to build, in order to

be successful, no matter the circumstances of Year 12. I would like to take this opportunity to thank all the teachers who have worked with the 2020 VCE cohort either this year, or prior, to support them to reach their potential.

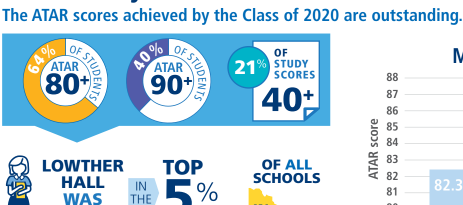
Whilst we know that an education is about far more than a VCE score, it is important to celebrate the statistics associated with this significant milestone. All girls successfully completed their VCE with many individuals navigating personal challenges throughout the year as well as the broader COVID-19 context. A phenomenal 40% of ATAR scores at Lowther Hall were over 90 this

year, placing these students in the top 10% of Australia. 64% of girls scored an ATAR of 80 or more (the top 20% of the nation) and half the Lowther Hall ATAR scores were above 87. 47% of graded assessments were A or A+ with a perfect study score of 50 out of 50 achieved in Visual Communication Design. The median study score was 35 out of 50 and 21% of study scores were 40 or more, which is an outstanding result, placing Lowther Hall in the top 5% of all Victorian schools. Congratulations to all!

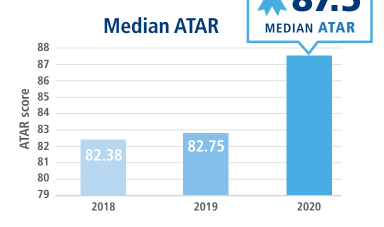
Elitatt G. Rho/_

Ms Elisabeth Rhodes | Principal

In Summary



VICTORIA







Lowther Clarke **Scholar** (Dux)



Helena D'Arcy VCE Baccalaureate

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > Japanese Second Language
- > Mathematical Methods
- > Specialist Mathematics

Above: Ms Tracy Healy, Deputy Principal and Head of Senior School and Ms Elisabeth Rhodes, Principal, congratulate Helena D'Arcy on being the 2020 Lowther Clarke Scholar (Dux).

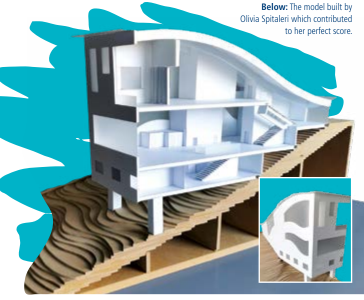


Perfect Study Score





- > Conservation and Land Management (VCE VET)
- > English
- > Further Mathematics
- > Japanese Second Language
- > Mathematical Methods
- > Visual Communication Design (Perfect Score)





High Achievers: ATAR Scores of 90 or higher

Along with Helena and Olivia, we congratulate the following students who have also achieved an ATAR of 90 or higher. As the information below each name demonstrates, these girls studied a diverse range of subjects and many of them combined their academic studies with a leadership position within the School.

The girls appear alphabetically.



Emily Byrne

Indoor Cricket Captain Soccer Captain Track and Field Co-Captain

- > Biology
- > Chemistry
- Conservation and Land Management (VCE VET)
- > English
- > Mathematical Methods
- > Physical Education



Renae Chow

- > Accounting
- > Biology
- > Chemistry
- Conservation and Land Management (VCE VET)
- > English
- > Mathematical Methods



Isabella Deng

VCE Baccalaureate Japanese Captain

- > Art
- > Chemistry
- Conservation and Land Management (VCE VET)
- English
- Japanese Second Language
- Mathematical Methods
- Specialist Mathematics



Claudia Di Nuzzo **Triathlon Captain**

- > Chemistry
- > English > Health And Human Development
- > Legal Studies
- > Mathematical Methods



Brianna Donato

VCE Baccalaureate

- Conservation and Land Management (VCE VET)
- English
 - Further Mathematics Japanese Second Language
 - Mathematical Methods
- > Physics



Samara Ferlazzo

- > Business Management
- Conservation and Land Management (VCE VET)
- > English
- French
- > Further Mathematics
- Visual Communication Design





Amanya Fernando

VCE Baccalaureate

- Biology
- > Chemistry
- Enalish >
- > French
- Mathematical Methods
- Specialist Mathematics



Gabriella Griffiths

Duke of Edinburgh Captain Science Co-Captain Track and Field Co-Captain

- > Chemistry
- Conservation and Land Management (VCE VET)
- English
- Geography
- Mathematical Methods
- Physics



Sarah-Grace Guzzo

VCE Baccalaureate

- Conservation and Land Management (VCE VET)
- English
- Health And Human Development
- > Japanese Second Language
- Legal Studies
- Mathematical Methods



Zoe Harding

VCE Baccalaureate **Moorhouse House Captain**

- > Biology
- > Chemistry
- Conservation and Land Management (VCE VET)
- English
- > Japanese Second Language
- > Mathematical Methods



Alice Howe

- Conservation and Land Management (VCE VET)
- > English
- Global Politics
- > Japanese Second Language
- > Media
- > Psychology



Xanthippe lacovou

- Conservation and Land Management (VCE VET)
- English
- Further Mathematics
- History: Revolutions
- Japanese Second Language
- Legal Studies



Maiya Kennedy

- Biology
- Conservation and Land Management (VCE VET)
- English
- Further Mathematics
- Health And Human Development
- > Physical Education



Molly Kilpatrick Debating Co-Captain Humanities Co-Captain

- Conservation and Land
- Management (VCE VET) English
- Further Mathematics
- History: Revolutions
- Japanese Second Language
- Legal Studies



Helaina Kolliou VCE Baccalaureate **Lees House Captain**

- > Biology
- Chemistry
- Conservation and Land Management (VCE VET)
- English
- Japanese Second Language Mathematical Methods



Dunya Kumbalatara Lily McIntosh

School Captain

- > Biology
- > Chemistry
- Conservation and Land Management (VCE VET)
- > English
- > Further Mathematics
- > Mathematical Methods



- Conservation and Land Management (VCE VET)
- > English
- Geography
- > Mathematical Methods
- > Psychology



Emma Merritt

- Chemistry
- Conservation and Land Management (VCE VET)
- English
- Mathematical Methods
- Specialist Mathematics
- > Physics



Lara Murray VCE Baccalaureate Tennis Captain

- Chemistry
- Conservation and Land Management (VCE VET)
- English
- >
- History: Revolutions Japanese Second Language Mathematical Methods



Lucia Piaia

- > Accounting
- Chemistry Conservation and Land Management (VCE VET)
- English
- Further Mathematics Mathematical Methods



Mathilde Pinkney

Booth House Captain

- **Business Management** Conservation and Land
- Management (VCE VET)
- English
- Further Mathematics > History: Revolutions
- > Literature



- **Eliza Saundry** Conservation and Land
- Management (VCE VET)
- > English
- > Further Mathematics Health And Human
- Development
- > Legal Studies Visual Communication Design



Emily Smith VCE Baccalaureate

- **Football Captain**
- > Biology Conservation and Land
- Management (VCE VET)
- English
- > Japanese Second Language
- > Mathematical Methods Physical Education



Vanessa Sophocli

Conservation and Land

- Clarke House Captain
- Biology
- Management (VCE VET) English
- French > Greek > Legal Studies



Allison Tatti VCF Baccalaureate Music Co-Captain

- > Biology
- Management (VCE VET) English
- Food Studies Japanese Second Language

Conservation and Land

- Mathematical Methods
- Music Performance



- Chemistry
- Conservation and Land Management (VCE VET)
- English
- Latin
- Mathematical Methods > Specialist Mathematics



- Conservation and Land Management (VCE VET)
 - English
 - French
 - Mathematical Methods

Louise Watt

Rowing Captain Sports Captain

VCE Baccalaureate

Cross Country Captain

Physical Education Psychology



- > Chemistry
- > Mathematical Methods > Physical Education



India White

- > Biology
- > English
- **Taylor White**
 - **Humanities Co-Captain** Conservation and Land

 - > French
 - Legal Studies
 - VCE VET Dance



- Management (VCE VET)
- > English
- Mathematical Methods
 - Visual Communication Design



Aileen Zhang VCE Baccalaureate **English Captain** Mathematics Co-Captain Tournament of Minds Captain

- > Chemistry
- Chinese Second Language
- Conservation and Land Management (VCE VET)
- English > French
- Mathematical Methods
- Specialist Mathematics

Distinction In A Diversity Of Disciplines

At Lowther Hall we encourage girls to value all subject areas and to pursue their interests and passions through to VCE wherever possible. This year, excellent results were achieved in many different disciplines with the following subjects seeing 21 percent or more of students gaining study scores of 40 or higher:



























Music Performance

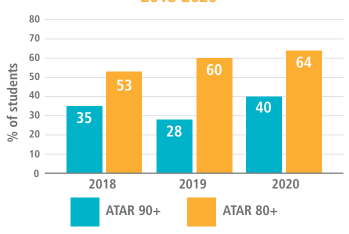
Visual Communication Design

Lowther Hall Sets a Trend!



Despite the challenging circumstances, 2020 has seen an upward trend in ATAR scores at Lowther Hall. 64% of scores were 80 or more (the top 20% of the nation) and 40% of scores were 90 or more (the top 10% of the nation). As illustrated in the graph, this data represents an overall trajectory of improvement across the last 3 years.

> **ATAR** scores 2018-2020

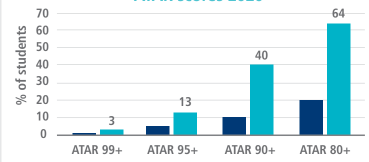


In a Class of Their Own



Members of the Class of 2020 have distinguished themselves with outstanding ATAR scores!

Lowther Hall ATAR scores 2020





National



Lowther Hall

