

THE HUTCHINS SCHOOL

Congratulations to Year 11 and 12

Celebrating the outstanding achievements of our students in 2021

I am delighted to share with you just a very small sample of the outstanding academic achievements of our Year 11 and 12 students in 2021. The exceptional results are testament to the student's efforts and discipline to their academic studies throughout the year, together with dedication of our highly skilled staff who encouraged, challenged and supported each student to achieve their personal best.

In summary, seven students achieved an ATAR above 99 and 24 students achieved the highest score possible in at least one pre-tertiary subject. The breadth of the Vocational Education and Training (VET) program at Hutchins continues to enable students to tailor their educational pathway to pursue personal career and learning goals. This year, students completed VET qualifications in Tourism/ Hospitality, Maritime Operations, Automotive and Construction with some already securing apprenticeships, university offers and Australian Defence Force placements.

While the academic achievements of so many of our students are outstanding, a student's success at Hutchins is not measured by league tables, rank orders or comparing their results with others. Our school's vision is to provide an inspirational education where each student strives to achieve their personal best and is willing to serve their community. It is with this vision firmly at the centre of our efforts that I thank all staff who have inspired and supported each student along their own personal learning journey. I also thank the staff at St Michael's Collegiate and Fahan School for their support and delivery of some of the Year 11 and 12 classes as part of the co-operating school's agreement.

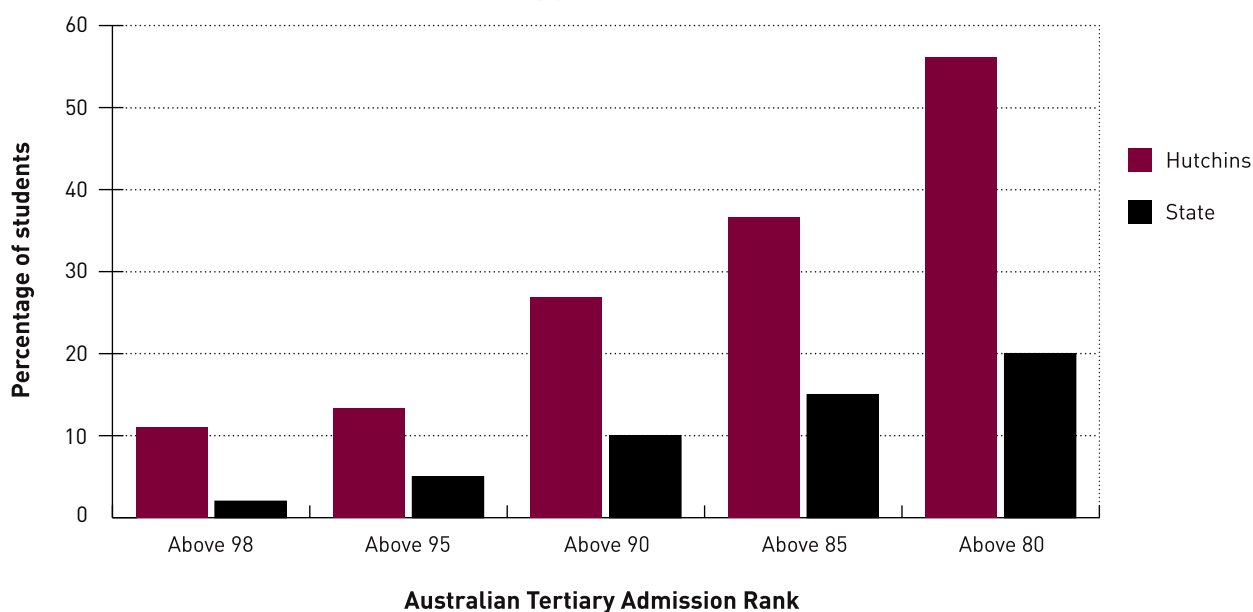
On behalf of the Hutchins community, I thank the Year 12 class of 2021 for their leadership and significant contribution to the extensive co-curricular and service-learning programs. A highlight being the raising of awareness and \$28,000 for Bethlehem House, an essential

community organisation that supports men experiencing homelessness in Hobart. Students also raised \$17,608 for the Leukemia Foundation and an additional \$20,358 for several other important community causes. It is within the context of service to others, co-curricular involvement, academic studies and leadership across the full breadth of experience at Hutchins that we thank and congratulate the efforts of all boys in Year 12.

Dr Rob McEwan
Headmaster

2021 Hutchins ATAR results

We are very proud of our teaching and learning outcomes across a diverse and challenging spectrum of curricular and co-curricular opportunities.



Hutchins students named in the Tasmanian top 100



2021 perfect scores

Congratulations to the following Year 11 and 12 students who achieved the highest possible score allocated to a pre-tertiary subject in 2021:

YEAR 11

- **Joshua Brown** - Mathematics Methods - Foundation
- **Bo (Robert) Cai** - Mathematics Methods
- **Hugh Clarke** - Business Studies and English
- **Max Coventry** - English
- **Rithvik Gollapalli** - Mathematics Specialised and Mathematics Methods
- **Oliver Hugo** - Physical Sciences
- **James King** - Physical Sciences
- **Thomas King** - Physical Sciences and Mathematics Methods - Foundation
- **James Krushka** - English
- **Hayden Mounter** - Mathematics Methods

- **Luca Nunn** - Mathematics Methods
- **Callum Ritchie** - English
- **Elijah Sargent** - Business Studies
- **JooHong (John) Shim** - Physical Sciences
- **William Thorpe** - Mathematics Methods
- **Oliver Traill** - Mathematics Methods - Foundation
- **Montgomery Williams** - Physical Sciences
- **William Zeeman** - General Mathematics

YEAR 12

- **Henry Burnett** - Chemistry and Physics
- **Benjamin Davie** - Modern History
- **Benjamin Horsham** - Philosophy
- **Hamish McDougall** - Mathematics Specialised, Physics and Chemistry
- **Sonny Pybus** - General Mathematics
- **Bolong (Tim) Shen** - Chemistry
- **Harry Sillifant** - Mathematics Methods - Foundation, Chemistry and Physics

