



# THE HUTCHINS SCHOOL

## Congratulations to Years 11 and 12

I am delighted to share with you just a very small sample of the outstanding academic achievements of our Years 11 and 12 students in 2022. These exceptional results are testament to the students' efforts and discipline to their academic studies throughout the year, together with the dedication of our highly skilled staff who encouraged, challenged and supported each student to achieve their personal best.

The following five Year 12 students achieved an ATAR above 99, placing them in the top 1% of students nationally. Congratulations go to Thomas King 99.5, Hugh Clarke 99.45, Max Coventry 99.3, Oliver Hugo 99.2 and Elijah Sargent 99.1.

### Key achievements include:

- Median ATAR of 90.55, the highest achieved at Hutchins since the introduction of ATARs in 2006
- 51.52% of Year 12 ATAR eligible students achieved an ATAR above 90
- 71.21% of Year 12 ATAR eligible students achieved an ATAR above 80

- 8 students placed in the Top 101 Tertiary Entrance Scores in Tasmania
- 19 students achieved an ATAR above 95
- 12 Vocational Education and Training Certificates were completed in 2022 of which four were at the level of a Cert III qualification
- Hutchins students were listed 28 times for achieving the highest score possible in a pre-tertiary subject.

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 Years 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 2022 for their leadership and significant contribution to the extensive co-curricular and service-learning programs. A highlight being the raising of awareness and \$27,000 for ReLink Australia, an organisation that provides evidence-based sport and recreation programs to disadvantaged Australians to create socially inclusive, life-changing opportunities. 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 students in Year 12.

**Dr Rob McEwan**  
Headmaster



of Year 12 achieved an ATAR above 90



of Year 12 achieved an ATAR above 80

# 90.55

The Hutchins School median ATAR

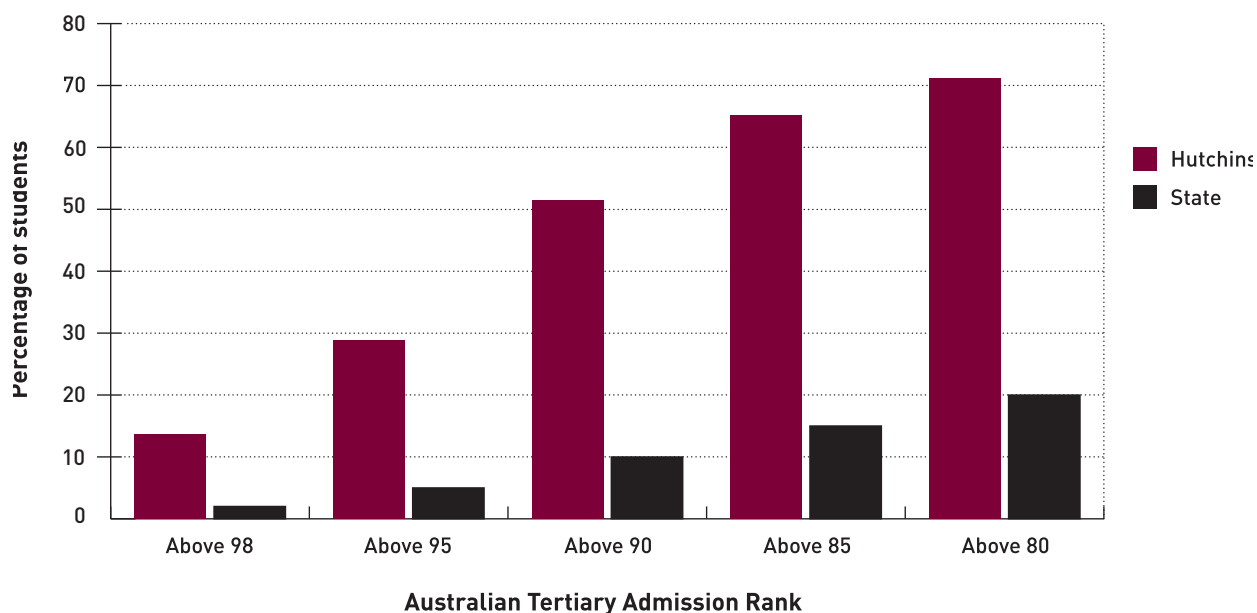
**8** students in the Top 101 Tertiary Entrance Scores in Tasmania

**5** students achieved an ATAR above 99, placing them in the top 1% in Australia

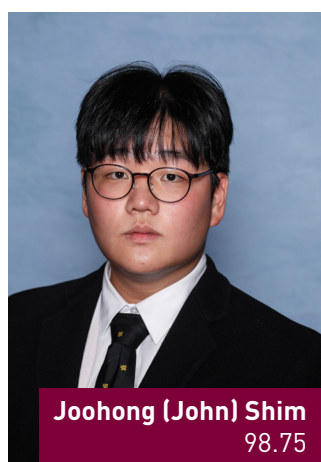
**19** students achieved an ATAR above 95

## 2022 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 Top 101 Tertiary Entrance Scores in Tasmania



## 2022 perfect scores

Congratulations to the following Years 11 and 12 students who achieved the highest possible score allocated to a pre-tertiary subject in 2022:

### YEAR 11

- **Max Barrett** – English
- **Joshua Curtis** – English Literature
- **Alexander Eyre** – Physical Sciences
- **Henry Jones** – Mathematics Methods - Foundation
- **Pak Hang (Ryan) Kong** – Mathematics Methods – Foundation
- **Tom MacIntyre** – Mathematics Methods, Mathematics Methods – Foundation and Physical Sciences
- **Fergus McLean** – Drama
- **Taj Parsons** – English Literature
- **Thomas Stephenson** – Mathematics Methods
- **Andreas Tsiakis** – Drama

### YEAR 12

- **Joshua Brown** – Art Studio Practice
- **Hugh Clarke** – Economics and Accounting and Health Studies
- **Max Coventry** – Mathematics Methods - Foundation
- **Elliot Cullen** – Ancient History
- **Rithvik Gollapalli** – Mathematics Methods – Foundation
- **Oliver Hugo** – Physics
- **Thomas King** – Chemistry, Australia in Asia and the Pacific, Mathematics Methods and Physics
- **Callum Ritchie** – Mathematics Methods – Foundation
- **Elijah Sargent** – Economics
- **Joohong (John) Shim** – English as an Additional Language or Dialect and Mathematics Methods – Foundation
- **William Zeeman** – General Mathematics

