

I am delighted to share with you just a very small sample of the outstanding academic achievements of our Year 12 students in 2023. These exceptional results are testament to the student's 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 four students achieved an ATAR above 99, placing them in the top 1% of students nationally. Congratulations go to Samuel Roberts 99.95, Taj Parsons 99.75, Max Barrett 99.2, and Thomas Stephenson 99.2.

Key achievements include:

- Median ATAR of 88.05, the second highest achieved at Hutchins since the introduction of ATARs in 2006
- 11% of Year 12 ATAR eligible students achieved an ATAR above 98
- 41% of Year 12 ATAR eligible students achieved an ATAR above 90
- 20 students achieved an ATAR above 95
- 9 students placed in the top 102 students in Tasmania
- Hutchins students were listed 40 times for achieving the highest score possible in a pre-tertiary subject.
- Approximately 90 students completed
 Vocational Education and Training
 (VET) courses from short VET courses
 through to Certificate III qualifications in
 a wide range of training areas including
 information technology, construction,
 maritime operations, and hospitality.
- 96% of all Year 12 students obtained a Tasmanian Certificate of Education.

88.05

The Hutchins School median ATAR for 2023



of Year 12 achieved an ATAR above 90



of all Year 12 students obtained a Tasmanian Certificate of Education

9 students in the Top 102
Tertiary Entrance Scores
in Tasmania

11%

of Year 12 students achieved an ATAR above 98

20 and

students achieved an ATAR above 95

hutchins.tas.edu.au CRICOS 00478F

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. The final examination and course results represent only a fraction of the experiences available to all students throughout their learning journey at Hutchins. 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. The summary of academic results included in this document, represent over thirteen years of learning.

Congratulations to the following students who received ATAR scores that placed them in the top 1% nationally.

- Samuel Roberts 99.95
- Taj Parsons 99.75
- Max Barrett 99.2
- Thomas Stephenson 99.2

Congratulations to the following students who achieved an ATAR in the top 5% nationally.

- **Henry Jones** 98.85
- Luke Healy 98.8
- Aden Chan 98.7
- William Groom 98.65
- Benjamin Sillifant 98.6
- Joshua Curtis 98.2
- Sheng-Yuan Lynch 98
- Jameson Brooks 97.85
- James O'Keefe 97.4
- Alexander Eyre 97
- Pak Kong 97
- Andreas Tsiakis 96.15
- Thomas Couser 95.7
- Fergus Mclean 95.55
- Tom Macintyre 95.3
- Toby Lawrence 95.1

On behalf of the students and their families, I thank every teacher who played a significant role motivating, inspiring and supporting students throughout their full school 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 schools agreement.

On behalf of the Hutchins community, I thank the Year 12 class of 2023 for their leadership and significant contribution to the extensive co-curricular and servicelearning programs. Under the leadership of this year's Year 12 cohort there has been an increased focus on active engagement with social justice causes.

One of the exciting opportunities that was launched this year was the establishment of the Rotary Interact Club at Hutchins, which has already begun providing valuable experiential service-learning opportunities for our students.

This year has seen students participate in a Bushcare project at Edith Avenue Reserve, plant trees at St Andrew's Park, North Hobart, undertake gardening duties at Government House community garden, and every Monday and Wednesday afternoon Middle School students prepare food for Loaves and Fishes to provide free emergency food relief to all Tasmanians needing help.

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

Principal

Congratulations to the following students who were named in the Top 102 Tertiary Entrance Scores in Tasmania.

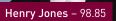


Samuel Roberts - 99.95















Thomas Stephenson - 99.2



Benjamin Sillifant - 98.6

Congratulations to the following Years 11 and 12 students who achieved the highest possible score allocated to a pre-tertiary subject in 2023.

YEAR 11

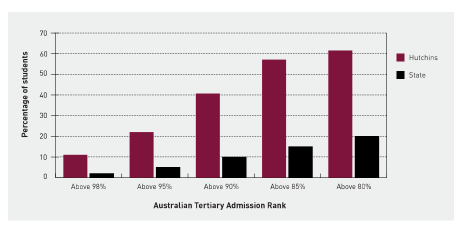
- · James Baird Physical Sciences
- · Lachlan Browne Physical Sciences
- · Oliver Fowler Mathematics Methods
- Cliff Giddings Physical Sciences and Mathematics Methods
- Oliver Hart Mathematics Methods Foundation
- Harry Lawrence Business Studies, Mathematics Methods – Foundation
- Sebastian Mundy Mathematics Methods – Foundation
- Jed Palser English
- · Lachlan Ramsay Drama
- Jooyoung Shim Mathematics Methods
- Adrian Teodorescu Mathematics Methods – Foundation
- Gus Wilkie General Mathematics
- Archie Yarrow Mathematics Methods, Physical Sciences and English Literature

YEAR 12

- Jameson Brooks Sociology
- Fergus Callinan Mathematics
 Methods Foundation
- Thomas Couser Mathematics
 Methods Foundation
- Joshua Curtis Mathematics Methods
 Foundation
- Samuel Evans Health Studies
- William Groom Health Studies and Food and Nutrition
- Luke Healy Mathematics Methods Foundation, Physics and Chemistry
- · Henry Jones Sport Science
- Pak Hang Kong –
 General Mathematics



2023 Hutchins ATAR results



- Fergus McLean Theatre Performance
- Taj Parsons Economics and Australia in Asia and The Pacific
- George Pelham Mathematics Methods – Foundation
- Benjamin Sillifant Physics and Chemistry
- Thomas Stephenson –
 Physics and Mathematics
 Methods Foundation
- Oliver Thomas Mathematics
 Methods Foundation
- Andreas Tsiakis Theatre Performance
- Yueqi Zhang English as an Additional Language or Dialect

