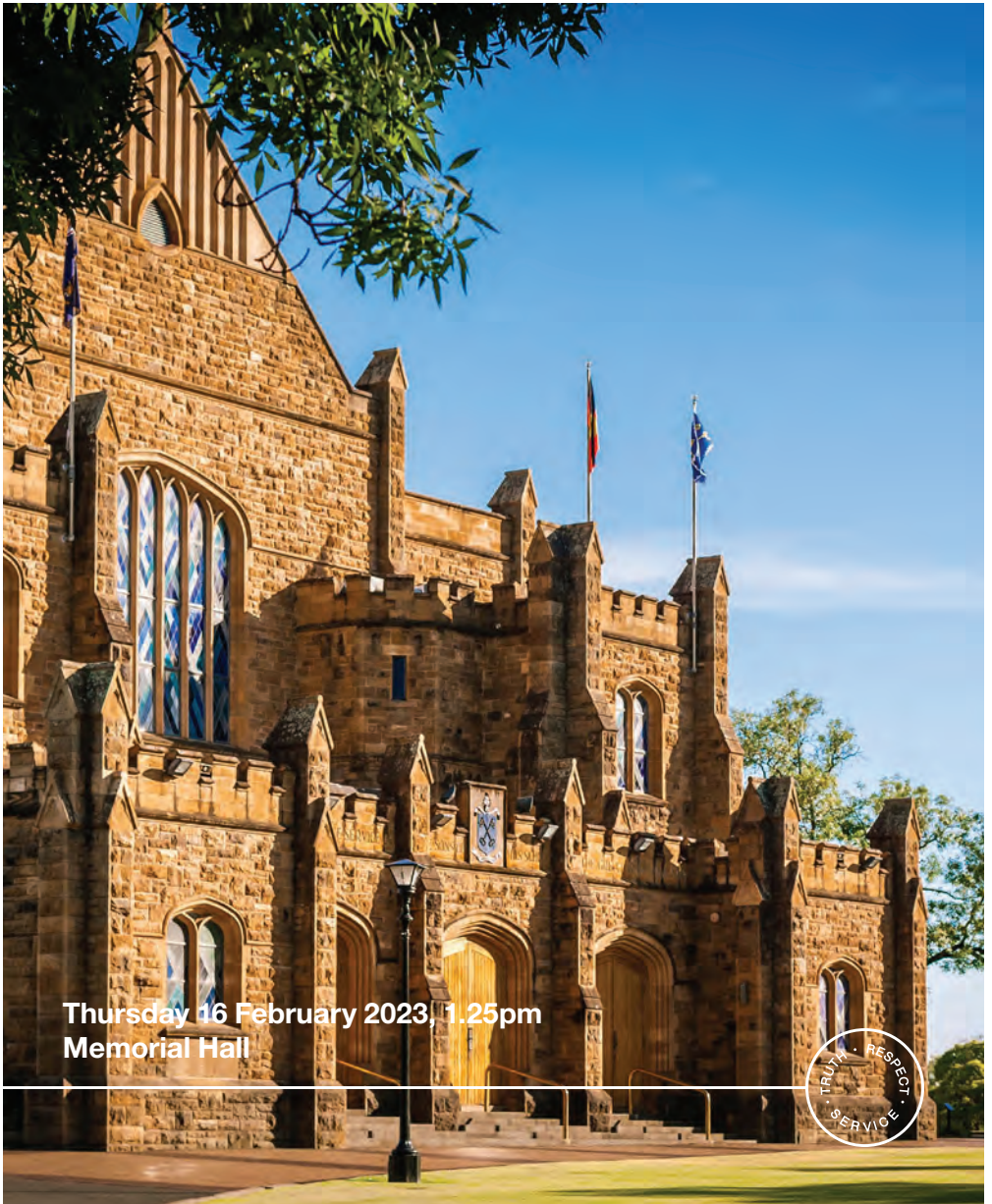


# Celebrating our Class of 2022



St Peter's College  
ADELAIDE, AUSTRALIA



Thursday 16 February 2023, 1.25pm  
Memorial Hall









## From the Headmaster



Congratulations to the Class of 2022 on their outstanding academic results. These outcomes are testament to the talent, determination and ingenuity of this wonderful group of young men, their families and their teachers.

The School is not only proud of these results, but the way in which our Year 12 students worked together to achieve them. With a significant proportion of their Senior School studies impacted by COVID-19, these young men demonstrated remarkable effort and resilience to achieve their own versions of excellence. For many St Peter's College students, the success they celebrate will not be tied up in a number but will relate to how they have challenged and developed themselves, no matter their ultimate academic achievement. The Class of 2022 has broadened their perspectives and talents on the sporting field, on the stage and behind the easel. They were our School leaders and our role models and worked in service to others.

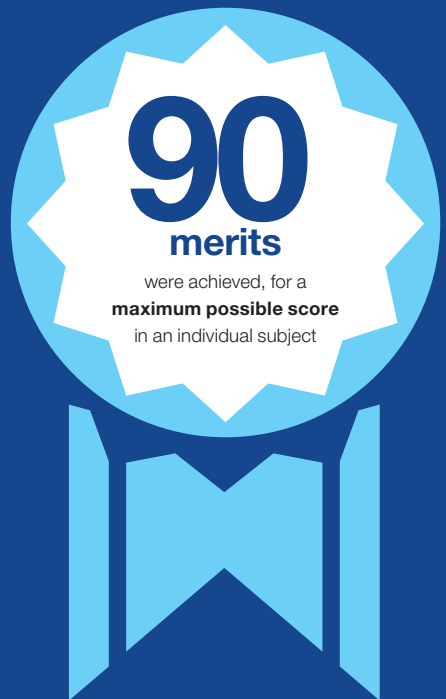
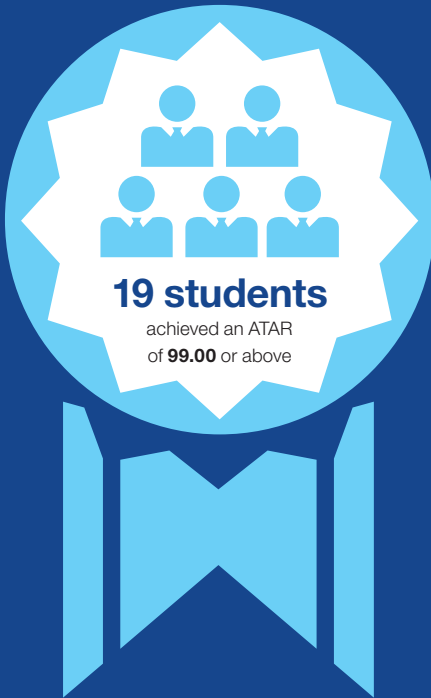
I pay tribute to our creative, intelligent and agile staff, in particular the teachers, mentors and Heads of House who have journeyed with our Year 12 students throughout their time at St Peter's College. They have helped instil integrity, compassion and confidence in each student; characteristics they will draw on as they venture beyond these walls and fields. Thank you also to the families of our students for the many years of care and support.

Secondary schooling is simply one step in a journey of lifelong learning. I look forward to hearing of our students' future successes as they embark on their journey into adulthood, careers and other life changing adventures.

**Tim Browning**

Headmaster

## Summary of 2022 results



**Median ATAR of Class of 2022 in the top 9% of the country**



# 91.25

The combined IB  
and SACE median  
ATAR is 91.25

11.11%	of our students achieved an ATAR of <b>99 and above</b>
16.96%	of our students achieved an ATAR of <b>98 and above</b>
30.99%	of our students achieved an ATAR of <b>95 and above</b>
52.63%	of our students achieved an ATAR of <b>90 and above</b>
67.25%	of our students achieved an ATAR of <b>80 and above</b>



## Young Exhibition for the Dux of School



**William Begg (FLL)**

**ATAR 99.95 (SACE)**

William was a valuable contributor to all aspects of School and House life at St Peter's College. His consistent and dedicated approach to his studies resulted in outstanding academic results and the receipt of the Dr James Robert William Rehn Music Medal. William fully embraced all aspects of the co-curricular program with outstanding musical achievements across a number of bands. He was actively involved in Water Polo, representing the School as Captain of the Open A Team and winning the SS and PE Richardson Water Polo Trophy for Outstanding Service and Ability. A valued and respected student of Farrell House, William served in the role as Vice Captain with distinction.

**Subjects:** Chemistry, English, Mathematical Methods, Music Performance - Ensemble (Stage 2), Physics, Specialist Mathematics, Certificate III in Business Administration (Medical)

---

## Robley Prize for the Proxime Accessit



**Anay Pradhan (WDK)**

**ATAR 99.95 (SACE)**

Anay committed himself to his studies and achieved outstanding results across all subjects. In 2022 Anay was awarded the MR Freney Prize for Chemistry and the WH Selway Prize for Biology. Anay carried out his responsibilities in Woodcock House with pride and participated in Tennis and Table Tennis. A loyal and considerate student Anay was highly respected by his peers and staff.

**Subjects:** Biology, Chemistry, English, University Studies – Philosophy, Mathematical Methods, Certificate III in Business



## Top achievers



### Daniel Jesudason (HWK)

**ATAR 99.90 (SACE)**

**Subjects:** Biology, Chemistry, English, Mathematical Methods, Music Performance - Ensemble (Stage 2), Certificate III in Business, Stage 2 Psychology (external)

**Achievements:** House Vice Captain, Bruce Richards Memorial Prize for Service, J Carlile McDonnell Prize for English Studies, Hawkes House MW Bednall Prize, Service Learning Colours, Big Band Symbols, Senior Concert Band Colours, Improvisational Ensemble, Orchestra, Saxophone Ensemble



### Nicholas Koh (HWK)

**ATAR 99.90 (SACE)**

**Subjects:** Accounting, Chemistry, English, Legal Studies, Mathematical Methods, Physics, Specialist Mathematics, Mathematics IA (University of Adelaide), Mathematics IB (University of Adelaide)

**Achievements:** School Prefect, House Captain, Charles Gillham Memorial Prize for Physics (SACE), Old Collegians Legal Studies Prize, Hawkes House MW Bednall Prize - Senior, AMT Australian Mathematical Olympiad Silver, The Hamann School Mathematics Competition for Society of Petroleum Engineers 2nd Prize, Oxford University Computing Challenge, AMT Australian Informatics Olympiad Silver, AMT Australian Mathematics Competition, Rugby 1st XV, Tennis Open B, Senior Concert Band Symbols, Orchestra, Saxophone Ensemble, Big Band Symbols, Senior Choir Colours, Generations in Jazz, Chess Colours, Debating Colours, Maths@Saints Captain



### Duc Pham (FRR)

**ATAR 99.90 (SACE)**

**Subjects:** Accounting, Biology, Chemistry, English, Mathematical Methods, Certificate III in Business, Stage 2 Nutrition (external)

**Achievements:** House Prefect, House Colours, Basketball Open B, Water Polo Open A



### Karan Sethi (SHT)

**ATAR 99.90 (SACE)**

**Subjects:** Biology, Chemistry, English, Mathematical Methods, Physics, Specialist Mathematics, Certificate III in Business

**Achievements:** AMT Australian Mathematics Competition, Tennis Open B

## Top achievers



---

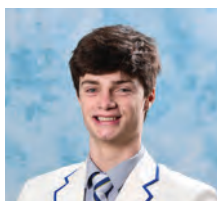
### **William McConnel (FLL)**

**ATAR 99.80 (SACE)**

**Subjects:** Chemistry, English, Mathematical Methods, Physics, Specialist Mathematics, Certificate III in Micro Business Operations

**Achievements:** House Prefect, AMT Australian Mathematics Competition Distinction, Tennis Open A, Orchestra Colours, String Orchestra Colours

---



### **Luca Paull (SHT)**

**ATAR 99.80 (SACE)**

**Subjects:** Chemistry, English, University Studies – Philosophy, Mathematical Methods, Physics, Specialist Mathematics

**Achievements:** House Captain, Short House RE Cameron Prize, AMT Australian Mathematics Competition Distinction, Basketball Senior 2 North, Chess Captain, Chess Colours

---



### **Tan (Tommy) Vo (YNG)**

**ATAR 99.80 (SACE)**

**Subjects:** Accounting, Chemistry, English, Mathematical Methods, Certificate III in Business, Stage 2 Psychology (external)

**Achievements:** House Vice Captain, DJ Lee Prize for Accounting Studies, Young House Ella Roe Prize, Soccer 2nd XI, Volleyball Open A

---



### **Rajiv Paravavithana (FRR)**

**ATAR 99.75 (SACE)**

**Subjects:** Business Innovation, Drama, Economics, English Literary Studies, Mathematical Methods, Certificate III in Business

**Achievements:** House Captain, George Melrose Prize for Drama Studies, HL Cotton Prize for Economics, GH Farr Service and Loyalty Prize, Tennis Open B, Senior Choir, Senior Rock Band, Debating Symbols

---





### Alexander Grice (HWK)

**ATAR 99.55 (IB)**

**Subjects:** Creativity, Activity and Service, Chemistry HL, Economics (anticipated) SL, English A Language and Literature SL, German B SL, Mathematics Analysis and Approaches HL, Physics HL, Theory of Knowledge, Extended Essay – Physics

**Achievements:** School Prefect, Charles Gillham Memorial Prize for Physics (IB), JS Thomson Prize for Chemistry (IB), LAG Symons Prize for Mathematics (IB), Old Collegians German Prize (IB), AMT Computational and Algorithmic Thinking Competition High Distinction, Australian Chemistry Olympiad, The Hamann School Mathematics Competition for Society of Petroleum Engineers, Oxford University Computing Challenge, Australian Defence Force Future Innovators Award, AMT Australian Informatics Olympiad Gold, AMT Australian Mathematics Competition High Distinction, Badminton, Hockey 1st XI Open A, Hockey Symbols, Chess Vice Captain, Debating Captain, Public Speaking, Chess Colours, Debating Colours, Maths@Saints



### Nathan Choi (SHT)

**ATAR 99.50 (SACE)**

**Subjects:** Ancient Studies, English Literary Studies, Legal Studies, Mathematical Methods, Music Performance - Ensemble (Stage 2), Physics, Certificate III in Business Administration (Medical)

**Achievements:** House Prefect, JAT Mortlock Prize for English Studies, WH Irwin Memorial Prize for Public Speaking, Chris McGovern Memorial Prize for History, Andrew Wells Legal Studies Prize, Service Learning Colours, Badminton Open B, Basketball Senior 2, Big Band Symbols, Clarinet Ensemble Leader, Senior Concert Band Leader, Orchestra Colours, Saxophone Ensemble, AMEB Music Examination Clarinet Grade 8, Senior Concert Band Colours, Music Concert, Music Vice Captain, Debating Senior A Colours, Debating Intermediate B Coaching, Debating Symbols, Mooting Colours, Mooting Colours



### Josip Podreka (MAC)

**ATAR 99.50 (SACE)**

**Subjects:** Accounting, Biology, English, Mathematical Methods, Specialist Mathematics, Stage 2 Psychology (external)

**Achievements:** The Hamann School Mathematics Competition for Society of Petroleum Engineers Distinction, Soccer 1st XI

## Top achievers



---

### Yang (Oscar) Chen (HWD)

**ATAR 99.40 (SACE)**

**Subjects:** Accounting, Chemistry, English Literary Studies, University Studies – Philosophy, Mathematical Methods, Physics, Specialist Mathematics, Certificate III in Business

**Achievements:** House Prefect, The Hamann School Mathematics Competition for Society of Petroleum Engineers, Badminton Open A, Table Tennis Open A, Table Tennis Colours, Orchestra, Debating Senior A

---



---

### Charles Wells (SHT)

**ATAR 99.35 (IB)**

**Subjects:** Creativity, Activity and Service, English A Language and Literature HL, Mathematics Analysis and Approaches SL, Music HL, Physics SL, Psychology HL, Spanish ab initio SL, Theory of Knowledge, Extended Essay – Music, Music Performance - Ensemble (Stage 2)

**Achievements:** School Prefect, FJ & HV Thwaites Prize for Music, Old Collegians Psychology Prize, Old Collegians Spanish ab initio (IB) Prize, Toc H Community Service Award, Short House RE Cameron Prize, AMT Australian Mathematics Competition Distinction, Hockey 1st XI, Hockey Symbols, Big Band Colours, Senior Choir Symbols, Latin Jazz Ensemble, Large Jazz Vocal Ensemble, Orchestra, Generations in Jazz, Music Leader Captain, Small Jazz Vocal Ensemble Colours, Mooting Symbols

---



---

### Lai-Yin (Matthew) Lam (FLL)

**ATAR 99.30 (SACE)**

**Subjects:** Biology, Chemistry, English, Mathematical Methods, Specialist Mathematics

**Achievements:** The Hamann School Mathematics Competition for Society of Petroleum Engineers High Distinction, AMT Australian Mathematics Competition High Distinction, Basketball Open C

---



---

### Kyle Miller (MAC)

**ATAR 99.25 (SACE)**

**Subjects:** Chemistry, English, Mathematical Methods, Physics, Specialist Mathematics, Certificate III in Business Administration (Medical)

**Achievements:** AMT Australian Mathematics Competition, Pedal Prix, Rowing Seniors, Pedal Prix Colours, Rowing Colours

---



---

**Kian Mylankal (FRR)****ATAR 99.10 (SACE)****Subjects:** Accounting, Biology, Chemistry, English, University Studies – Philosophy, Mathematical Methods**Achievements:** 1st XI Soccer

---

**Henry Braithwaite (SHT)****ATAR 99.05 (SACE)****Subjects:** English, Mathematical Methods, Physical Education, Specialist Mathematics, Certificate III in Business Administration (Medical)**Achievements:** House Vice Captain, AMT Australian Mathematics Competition Distinction, Athletics/Interclub, Cross Country Team Co Captain, Soccer 2nd XI, Chris Taylor Medal for Open 1500m Champion, Cross Country Team Colours

---

# List of Merit recipients

## South Australian Certificate of Education

Students must achieve an A+ in a subject to earn a Merit but not all A+ grades are awarded a Merit. Merits are given sparingly and only to the very highest achievers of A+ students, as determined by the SACE Board.

### Rayan Abou-Hamdan (HWK)

Research Project B

### William Begg (FLL)

English, Chemistry, Physics,  
Specialist Mathematics

### Nicholas Bowes (FLL)

Music Performance - Solo (2021)

### Henry Braithwaite (SHT)

Mathematical Methods

### Fergus Carruthers (WDK)

General Mathematics

### Nathan Choi (SHT)

Ancient Studies, Legal Studies

### Theo Dimitri (HWD)

Industrial and Entrepreneurial  
Solutions, Material Solutions

### Yanghao Ee (HWD)

Mathematical Methods

### James Gasparin (DAC)

Workplace Practices

### Daniel Jesudason (HWK)

English, Integrated Learning B,  
Chemistry, Biology, Psychology  
(2021) and Research Project B  
(2021)

### Angus Koeroessy (HWD)

Research Project B

### Nicholas Koh (HWK)

Chemistry, Accounting (2021)

### Lai-Yin Lam (FLL)

Chemistry, Mathematical Methods  
(2021)

### William Lehmann (YNG)

Research Project B (2021)

### Anthony Maios (WDK)

General Mathematics

### William McConnel (FLL)

Chemistry, Physics

### Thomas McDonald (FRR)

Research Project B

### Kyle Miller (MAC)

Physics

### Zaid Musa (SHT)

Health and Wellbeing

### Jake Nesbitt (WDK)

General Mathematics

### Darren Nguyen (FLL)

Specialist Mathematics,  
Mathematical Methods, Research  
Project B

### Edward Nitschke (WDK)

Research Project B

### Rajiv Paravavithana (FRR)

Drama, English Literary Studies,  
Mathematical Methods (2021)

### Luca Paull (SHT)

Physics

### Duc Pham (FRR)

Chemistry, Accounting, Biology

### Hieu Pham (FRR)

Accounting

### Josip Podreka (MAC)

English, Research Project B (2021)

### Anay Pradhan (WDK)

English, Biology, Chemistry

### Patrick Rodgers (YNG)

Modern History

### Hamish Scott-Young (DAC)

Workplace Practices

### Karan Sethi (SHT)

Physics, Chemistry, Research  
Project B (2021)

### Gunin Singhal (FLL)

Mathematical Methods

### Yuxuan Tang (WDK)

English as an Additional Language

### Louis Tolley (DAC)

Material Solutions, General  
Mathematics

### John Turner (YNG)

Music Performance – Ensemble

### Casey van Heuven (HWK)

Industry and Entrepreneurial  
Solutions

### Tommy Vo (YNG)

Accounting, Psychology (2021)

### James Wallwork (DAC)

Accounting

### Max Wang (SHT)

Mathematical Methods





## International Baccalaureate Diploma Programme

In the IB, a Merit is awarded for a maximum grade of 7 in a subject.

### Nicholas Andreyev (WDK)

English Language and Literature HL, Psychology HL

### William Barone (HWD)

Sports, Exercise and Health Science SL

### Christian Bizot (FLL)

French B SL

### Aidan Eaton (FLL)

Sports, Exercise and Health Science SL

### Xander Grice (HWK)

German B SL, Physics HL, Mathematics Analysis and Approaches HL, Chemistry HL

### James Hattingh (HWD)

Sports, Exercise and Health Science SL

### Branson Inns (S&A)

Spanish ab initio SL, Mathematics Applications and Interpretation SL

### Adam Li (FRR)

Chemistry SL

### Charlie Wells (SHT)

English Language and Literature HL, Spanish ab initio SL, Physics SL, Mathematics Analysis and Approaches SL, HL Music

### Peter Zhang (FLL)

Chinese B HL

## University Merit

Students are deemed to have received a Merit in a university subject when they receive a grade of either a Distinction or a High Distinction.

### Oscar Chen (HWD)

Argument and Critical Thinking, Introduction to Logic

### Andrzej Czechowicz (HWD)

Introduction to Logic

### Nicholas Koh (HWK)

Mathematics 1A, Mathematics 1B

### Lai-Yin Lam (FLL)

Mathematics 1A, Mathematics 1B

### Kian Mylankal (FRR)

Argument and Critical Thinking, Introduction to Logic

### Rajiv Paranavithana (FRR)

Beginning Shakespeare, Introduction to Film Studies

### Luca Paull (SHT)

Argument and Critical Thinking, Introduction to Logic

### Anay Pradhan (WDK)

Argument and Critical Thinking, Introduction to Logic

### Justyn Russell (DAC)

Psychology 1A, Psychology 1B

### Louis Rust (YNG)

Fundamentals of Computational Intelligence, Computer Programming

### Yuxuan Tang (WDK)

Introduction to Logic

### Rohan Thiru (FLL)

Nutrition, Physical Activity and Health; How Your Body Works: Human Physiology and Structure

### Jayden Tseng (SHT)

Argument and Critical Thinking, Introduction to Logic

### Tommy Vo (YNG)

Human Anatomy and Physiology, Research Methods in Psychology

### Joshua White (FLL)

Argument and Critical Thinking, Introduction to Logic

### Hugo Wurm (DAC)

Argument and Critical Thinking, Introduction to Logic

### Steven Zhang (FLL)

Argument and Critical Thinking, Introduction to Logic









St Peter's College  
ADELAIDE, AUSTRALIA

**Sancti Petri Schola Collegiata | SPSC | The Collegiate School of St Peter**

St Peter's College, Adelaide Australia 5069 | +61 8 8404 0400 | [reception@stpeters.sa.edu.au](mailto:reception@stpeters.sa.edu.au) | [stpeters.sa.edu.au](http://stpeters.sa.edu.au)

