



ST PETER'S
COLLEGE

Celebrating the Class of 2025

STRONG
• AND •
LOVELY

... SO LONG AS ONE STONE
REMAINS UPON ANOTHER
IT MAY STAND FOR ALL THINGS
THAT ARE STRONG AND LOVELY
AND OF GOOD REPORT ...

ST PETER'S COLLEGE SCHOOL PRAYER



From the Headmaster

It is with great pride and pleasure that I congratulate the St Peter's College Class of 2025. This cohort has excelled across academics, service learning, music, the arts and sport, reflecting the well-rounded, values-based education we strive to deliver.

We celebrate Jack Pillay and Lachlan Siow as Duces of the School, alongside Damon Tatarelli, who has been named Proxime Accessit. Nemindu Athukorala completes this exceptional group of four students who achieved the highest possible ATAR of 99.95. An additional 23 students achieved an ATAR of 99 or higher, placing 16% of our cohort in the nation's top 1%. These remarkable accomplishments further reinforce our School's tradition of academic excellence. Whilst we celebrate the growth, effort and achievement of all our boys, it is particularly pleasing to note that the proportion of students achieving ATARs above 95, 98 and 99 is the highest on record.

Yet the achievements of the Class of 2025 reach far beyond their academic results. The pages that follow offer a glimpse into their contributions across all aspects of School life, but they cannot fully capture the character, connection and belonging forged in their time at St Peter's College. Time and again, the 'strong and lovely' have shone through in their endeavours on the stage, on the field and in service to others - a reflection of their spirit, humility and heart.

Graduation is a significant milestone. For many boys, it is the moment they truly recognise the weight of the opportunity their parents have given them. It is a time to pause, acknowledge all that has been

achieved, and allow emotions to be expressed openly and authentically. The education of boys is, at its core, an emotional journey.

For some, the journey to this point has not been straightforward. There have been moments of challenge, disappointment and growth. We honour those experiences too, recognising that adversity often shapes character as powerfully as success.

Everything achieved by this graduating class is the result of a collective effort. St Peter's College is, above all, a human endeavour built on relationships, connection and the daily challenge to be a better self. I extend my gratitude to our exceptional staff, whose guidance, expertise and unwavering commitment have shaped not only the academic outcomes but the character of these young men. I also thank the families of our students for their steadfast support and partnership throughout this journey.

To the Class of 2025: your hard work, resilience and spirit have brought you to this milestone. As you step beyond the walls and fields of St Peter's College, may you carry forward the curiosity, compassion and courage nurtured here. Remember that your best is yet to come. Beyond this small but special bubble lies a diverse and exciting world. Go into it with generosity, confidence and a commitment to the common good.

Congratulations, and best wishes for the journey ahead.

Tim Browning | Headmaster

STRONG
AND
LOVELY



4

students
gained an
ATAR of 99.95



219

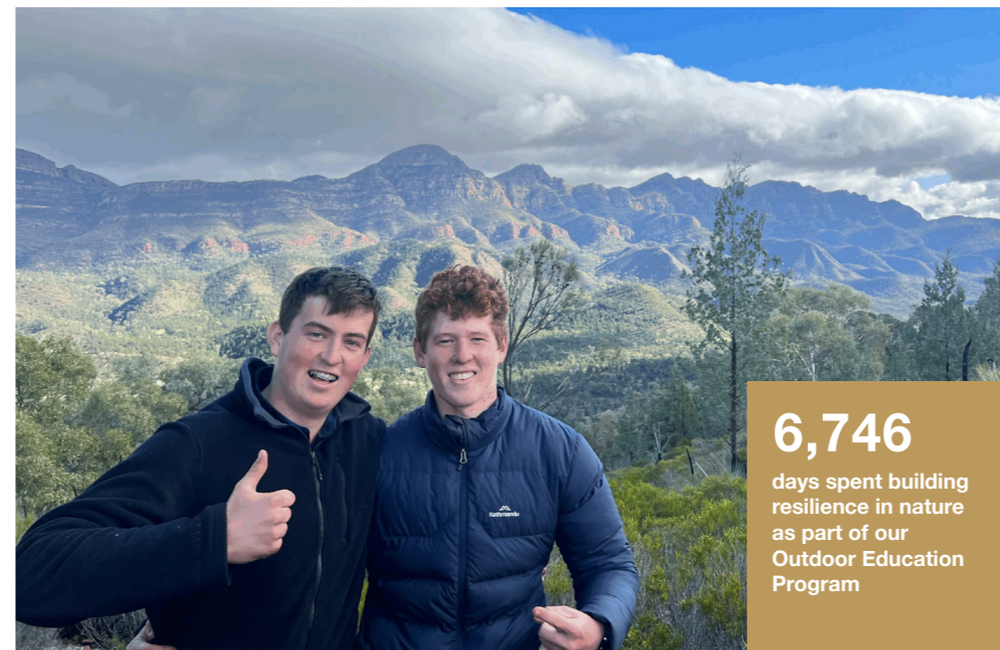
merits
obtained



81%

of students
achieving in
the top 25%
of the nation

- 16% of students gained an ATAR of 99+
- 99.95 Jack Pillay and Lachlan Siow, Duces of the School
- 99.95 Damon Tatarelli, Proxime Accessit
- 25% of students gained an ATAR of 98+
- 36% of students gained at ATAR of 95+
- 55% of students gained an ATAR of 90+
- 91.33 median ATAR
- 219 merits achieved, for a maximum possible score in an individual subject
- 4.06 out of 5 average effort grade was recorded
- 102 formal leadership roles as School Prefects, House Prefects and Co-curricular Leaders
- Dan Whittaker placed in the top 1% nationally in the Physics Olympiad and was invited to the ANU Physics Olympiad Summer School
- Nemindu Athukorala and William Carrigan placed in the top 1% nationally in the Biology Olympiad
- Nemindu Athukorala and Tian Wang placed in the top 1% nationally in the Chemistry Olympiad
- William Carrigan earned a High Distinction in the CAT Competition (2025) and ICAS Science competition (2023)
- Lochie Siow and Joey Fitzgerald received ICAS Science Medals in 2023 for the highest scores in SA



6,746

days spent building
resilience in nature
as part of our
Outdoor Education
Program

“The SPSC community is hugely proud of the academic efforts of the cohort of 2025. They have supported one another and also accessed the School’s support structures – particularly their dedicated teachers – in thoughtful and rigorous ways over the course of the year. I am especially encouraged to see our boys continuing to push beyond their comfort zones in the classroom and achieve their own version of excellence; this remains a hallmark of a St Peter’s College student. I look forward to hearing of the cohort’s continued success beyond these walls and fields.”

Nick Carter, Deputy Headmaster – Teaching and Learning

Clockwise from top:

Woodcock House won the Sir George Murray Shield, with Young House in second and Da Costa House in third

Ben Allen and Laurence Anderson on their 21 Day Journey through the majestic Flinders Ranges

Four students achieved the highest possible ATAR of 99.95: Nemindu Athukorala, Jack Pillay (Dux), Lachlan Siow (Dux), Damon Tatarelli (Prox)



“Giving back isn’t just about charity, it is about recognising our shared humanity. Supporting others, helping them to meet their basic needs not only makes a difference in their lives but also transforms something within us. I carry with me a deeper understanding of service and a strong sense of community. I encourage all students to get involved in the SPSC Service Learning program - it will shape you in ways you could never imagine.”

Archie Braithwaite, Year 12 (Short House)



1,220
hours of respite
provided to
families



5,270
service hours
recorded



\$45,000
raised for
Leukaemia
Foundation

- 5,270 service hours recorded by the Class of 2025
- 10 students received Symbols (100+ service hours each)
- 1,220 respite hours provided to families of children with disability through our Buddy Up respite program and Sony Camp
- \$45,000 raised by this cohort for the Leukaemia Foundation as part of the World's Greatest Shave
- 33 students involved in Buddy Up
- 16 student companions in the three-day Sony Camp
- 72 charities supported by this year group over their time at SPSC
- 17 boys participated in Mary Mags Dinners volunteering over 100 hours of service
- 10 students volunteered with Puddle Jumpers supporting underprivileged and at-risk children
- 30 students were involved in coaching sport in the Junior School

Clockwise from top:

Participating in the Leukaemia Foundation's World's Greatest Shave fundraising initiative

Felix Polasek coaching cricket in the Junior School

Archie Braithwaite (then in Year 10) with his Buddy Up respite program guest

Charlie Bruce (then in Year 11) with his Sony Camp guest



Big Band 1

named best Big Band in the nation



29

students engaged in performance ensembles or musicals



Joey Fitzgerald

received Generations in Jazz Future Finalist Award for best vocals.

- Big Band 1 won the Division 1 Stage Band Award at the national Generations in Jazz competition for the second year in a row
- Joey Fitzgerald received Generations in Jazz Future Finalist Award for vocals and Callisto Family Award for Most Promising Vocal Soloist (Div 1)
- Generations in Jazz Division 1 Superband – Joey Fitzgerald (Vibraphone), Stephen Lacroix-Sneyd (Bass Trombone)
- Generations in Jazz Best Rhythm Section for second year in a row – Joey Fitzgerald (Vibraphone)
- 2 gold and 2 silver medals at the 2025 ABODA competition
- 23 students engaged in one or more music ensembles
- Charlie Austin participated in Actually Acting's production Queens
- 29 students engaged in performance ensembles or musicals
- Joey Fitzgerald awarded Keys for his outstanding contributions to co-curricular endeavours

Clockwise from top right:

Evan Cox was awarded the EB Hughes Prize for Art

James Jaeger was awarded the Old Collegians Art Design Prize

Joey Fitzgerald entertains the Music Festival audience with one of his many outstanding vocal performances



“This year, our Senior Arts students have shown commitment, courage and creativity. Whether composing, performing, painting, designing or sculpting, they have pursued artistic excellence with passion and integrity.

In Music, they learned that great artistry is born from perseverance and preparation. Hours of practice, teamwork and resilience have shaped them into confident, expressive musicians whose dedication has enriched our community and inspired younger performers.

In Visual Arts, their creativity can be viewed as an act of bravery. Each artwork reflects a willingness to take risks, experiment and share new ideas. Through Art, Design and Ceramics, they have developed imagination, problem-solving skills and a strong sense of individuality.

Together, our Arts graduates have demonstrated that the Arts are more than subjects; they are pathways to confidence, empathy and self-expression. Their achievements will resonate beyond our studios and stages and continue to inspire the next generation of creative thinkers at our School.”

Adele Turner – Head of Faculty (The Arts)

Brad Turner - Director of Music

“The Class of 2025 has once again demonstrated that sport is far more than competition; it is a powerful teacher of resilience, teamwork and character, lessons that will continue to bear fruit well beyond our walls and fields. Across our full and diverse range of sports and activities, every student is to be congratulated for the passion, commitment and school spirit they have shown across their journey.

Among them, we celebrate our truly inspirational students whose achievements at the highest levels have set an outstanding example for their peers and for those who will follow in their footsteps. Their efforts remind us of what is possible when talent meets commitment, dedication and opportunity.”

Barnaby Eaton – Director of Sport and HPE

- 100% of students in Year 12 played a sport and 91 played two or more
- 10 students were selected to represent South Australia or Australia in the following sports – Athletics, Debating, Figure Skating, Hockey, Rowing, Rugby, Tennis
- Jack Pillay led the state team as Captain at the National Schools Debating Championships. He was selected as one of five from a squad to make up the Australian team.
- Three students awarded the Keys Award for their outstanding contributions to co-curricular sporting endeavours:
 - Jonas Hahn: represented Australia in the Junior Davis Cup, competed in Australian Open Junior Singles and Doubles
 - Sandro Purugganan: represented Australia as a reserve for Oceania U18 Triple Jump
 - Lawson Jones: won gold at the U18 National All Schools Competition in Pole Vault



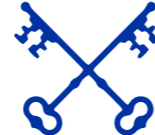
100%

of boys played a sport – 91 played two or more



10

students represented South Australia or Australia in their chosen sport



3

students were awarded the Keys Award for sport



Clockwise from top:

Jack Pillay was selected in the Australian Debating Team

For outstanding contribution to co-curricular endeavours, the Keys Award was presented to:

- Lawson Jones (Athletics)
- Jonas Hahn (Tennis)
- Sandro Purugganan (Athletics)



Young Exhibition for the Dux of School

Jack Pillay (YNG)

ATAR 99.95

Jack Pillay demonstrated academic excellence, leadership and intellectual discipline throughout his time at St Peter's College. A School Prefect and recipient of the Young House Ella Roe Prize in Year 12, Jack was recognised for both his personal achievement and his contribution to the life of the School. Academically, Jack pursued a rigorous and broad program of study across the sciences, mathematics, languages and the humanities. His achievements included participation in the Australian Biology Olympiad and the Australian Physics and Science Olympiads. In 2024, he was awarded the RR Stuckey Prize for Mathematics (SACE). Debating was a defining feature of Jack's school career. As Captain of the Senior A Team, he earned Colours for Debating and led his team to victory in the SADA IPSHA Debating Competition (Senior A League). Jack also led the state team as Captain at the National Schools Debating Championships and was selected for the Australian Training Squad before being named in the national team. His debating achievements included a Best Speaker Award, alongside his leadership and coaching of younger debaters. Beyond the classroom, Jack represented the School in Squash and Table Tennis and was a committed member of the Senior Choir.

Subjects: Chemistry, English, French (Continuers), Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy



Young Exhibition for the Dux of School

Lachlan Siow (HWK)

ATAR 99.95

Lachlan Siow combined outstanding academic achievement, leadership and service during his years at St Peter's College. A School Prefect and House Captain of Hawkes House, Lachlan was recognised in Year 12 with the Charles Gillham Memorial Prize for Physics, the MR Freney Prize for Chemistry and the Hawkes House WAN Wells Prize. Academically, Lachlan pursued a rigorous program across mathematics, science, music and the humanities. His achievements included national-level success in the Australian Science Olympiad, where he was awarded Distinction, and multiple academic prizes in Year 11, including the Bowman Scholarship Prize for Physics and the Old Collegians Mathematical Methods Prize. Beyond the classroom, Lachlan made a significant contribution to the co-curricular life of the School. A Music Leader (Bands) and Vice-Captain, he earned Colours for Symphonic Band and Symbols for Big Band, Service Learning, Table Tennis and Debating. He was a member of multiple ensembles, including Sax Attack and the Saxophone Ensemble, and was part of award-winning performances at Generations in Jazz.

Subjects: Chemistry, English, Mathematical Methods, Music Performance – Ensemble (Stage 2), Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy



Robley Prize for the Proxime Accessit

Damon Tatarelli (HWK)

ATAR 99.95

Throughout his time at St Peter's College, Damon Tatarelli combined strong academic focus with a consistent contribution to school life. As Vice-Captain of Hawkes House, Damon played an active leadership role within his House and was recognised in Year 12 as the recipient of the Hawkes House WAN Wells Prize. Academically, Damon pursued a focused and demanding program across economics, mathematics and the sciences. In 2024, he was awarded the Denton Scholarship Prize for Economics and achieved a Distinction in the AMT Australian Mathematics Competition. His academic interests were further reflected through his participation in the Australian Science Olympiad. In addition to his academic pursuits, Damon contributed to the co-curricular life of the School through sport and service. He represented St Peter's College in Athletics, Soccer and Volleyball, earning Symbols for Soccer and was involved in Service Learning, receiving a White Certificate.

Subjects: Economics, Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy

Top Achievers

Nemindu Athukorala (SHT)

ATAR: 99.95

Subjects: Biology, Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Philosophy

Achievements: School Leader (Prefect), House Leader (Captain), Service Learning (Symbols), Music Leader (Bands) - Vice-Captain, Symphonic Band (Colours), Big Band (Symbols), Sax Attack, Saxophone Ensemble, Debating (Senior A) (Symbols), Badminton



Alexander Nguyen (FRR)

ATAR: 99.85

Subjects: Biology, Chemistry, English, Mathematical Methods, Music Performance – Solo, Psychology, Research Project (Stage 2), University Studies - Medical Science, University Studies - Philosophy

Achievements: J Carlile McDonnell Prize for English Studies, Chamber Group, Orchestra, String Orchestra



Top Achievers

Joseph Fitzgerald (FLL)

ATAR: 99.85

Subjects: Chemistry, English, Mathematical Methods, Music Performance - Ensemble & Solo (Stage 2) 10, Music Performance - Ensemble (Stage 2), Physics, Research Project (Stage 2), Specialist Mathematics, University Studies - Philosophy

Achievements: School Leader (Prefect), House Leader (Captain), Keys Award, Farrell House G M & D H Steele Memorial Prize, Australian Defence Force Long Tan Leadership and Teamwork Award, Service Learning (Symbols), Music Leader - Contemporary (Captain), Big Band (Colours), Senior Choir (Colours), Orchestra (Symbols), Small Jazz Vocal Ensemble (Colours), Large Jazz Vocal Ensemble, Senior Rock Band, Senior Percussion Ensemble, Senior Drum Line, Symphonic Band, Strictly Ballroom - The Musical, Visual & Performing Arts (Colours), Rugby



Evan Cox (FLL)

ATAR: 99.80

Subjects: English Literary Studies, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Philosophy, Visual Arts - Art

Achievements: House Leader (Prefect), EB Hughes Prize for Visual Arts, JAT Mortlock Prize for English Literary Studies, Athletics, Cross Country - Captain (Colours)



Devansh Singhal (SHT)

ATAR: 99.80

Subjects: Biology, Mathematical Methods, Research Project, Specialist Mathematics, Certificate III in Business

Achievements: Table Tennis (Vice-Captain), Wyatt Scholarship Prize for Mathematics (Year 11)



Krish Raju (FRR)

ATAR: 99.75

Subjects: Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Philosophy

Achievements: School Leader (Prefect), House Leader (Captain), Tennis - Co-Captain (Colours), Black Trophy for Service to Tennis, Bowman Cup for Tennis Doubles Champions, Senior Rock Band, Symphonic Band



Emmanuel Lee (YNG)

ATAR: 99.80

Subjects: Business Innovation, Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Philosophy

Achievements: Music Leader - Strings (Vice-Captain), Orchestra (Colours), String Orchestra (Colours), Badminton



Lachlan Estcourt Hughes (WDK)

ATAR: 99.75

Subjects: Biology, Chemistry, English, Mathematical Methods, Psychology, Research Project (Stage 2), University Studies - Medical Science

Achievements: School Leader (Prefect), House Leader (Prefect), Bruce Richards Memorial Prize for Service, Service Learning, Cricket (Colours), Football (Symbols), Rugby (Symbols), Water Polo, John Shierlaw Memorial Trophy for the Best Bowling Performance in Intercollegiate Cricket Match



James Corbin (S&A)

ATAR: 99.65

Subjects: Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Medical Science, Certificate III in Fitness

Achievements: School Leader (Prefect), School & Allen House Leadership Prize, Service Learning (Gold Certificate), Service Learning (Symbols), Athletics, Football



Top Achievers

Matthew Lok (WDK)

ATAR: 99.65

Subjects: Biology, Chemistry, English, Health and Wellbeing, Mathematical Methods, Research Project (Stage 2), University Studies – Philosophy, Certificate III in Business

Achievements: Old Collegians Health and Wellbeing Prize, Orchestra (Symbols), String Orchestra (Symbols)



Andrew Xu (SHT)

ATAR: 99.65

Subjects: Accounting, Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy, Certificate III in Business

Achievements: House Leader (Prefect), Badminton (Colours), Debating



Yin Chun (Aidan) Chan (S&A)

ATAR: 99.60

Subjects: Biology, Chemistry, English as an Additional Language, Mathematical Methods, Psychology, Research Project (Stage 2), University Studies - Philosophy

Achievements: Badminton, English as an Additional Language Prize (Year 11), Basketball



Anirvan Iyengar (HWK)

ATAR: 99.45

Subjects: Chemistry, English, Legal Studies, Mathematical Methods, Psychology, Research Project (Stage 2), University Studies – Law, University Studies - Medical Science

Achievements: School Leader (Prefect), Leonard & Douglas Grummett Prize for Service, Hawkes House MW Bednall Prize, Andrew Wells Legal Studies Prize, Service Learning (Colours), Basketball, Debating - Vice-Captain (Symbols)



Craig Kurunawai (WDK)

ATAR: 99.65

Subjects: Biology, Chemistry, English, Health & Wellbeing, Mathematical Methods, Research Project (Stage 2), University Studies - Medical Science

Achievements: House Leader (Prefect), Basketball, Volleyball



Yousif Shibeeb (FLL)

ATAR: 99.60

Subjects: Biology, Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies - Philosophy

Achievements: Athletics, Volleyball, Chess



Balsehaj Gilhotra (HWD)

ATAR: 99.55

Subjects: Accounting, Chemistry, English, General Mathematics, Research Project (Stage 2), University Studies - Philosophy

Achievements: Badminton (Symbols), Academic Progress Prize (Year 10)



Ansen Li (MAC)

ATAR: 99.40

Subjects: Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), University Studies – Philosophy, Certificate III in Business

Achievements: House Leader (Vice-Captain), Badminton (Symbols), Basketball, Table Tennis



Top Achievers

Anthony Ibrahim (FRR)

ATAR: 99.35

Subjects: Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy, Certificate III in Business

Achievements: VR White Prize for Service to Soccer, Soccer (Symbols)



Daniel Whittaker (WDK)

ATAR: 99.25

Subjects: Chemistry, English Literary Studies, Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies - Philosophy

Achievements: House Leader (Vice-Captain), Woodcock House Bungey Prize, Swimming - Captain (Colours), Water Polo, Wells Cup for the School Swimming Champion



Isaac Trewartha (SHT)

ATAR: 99.20

Subjects: Accounting, Biology, English, Mathematical Methods, Research Project (Stage 2), University Studies - Philosophy

Achievements: WH Selway Prize for Biology, Athletics



Lachlyn Vuong (HWK)

ATAR: 99.0

Subjects: Chemistry, English, Mathematical Methods, Physics, Research Project (Stage 2), Specialist Mathematics, University Studies – Philosophy, Certificate III in Business

Achievements: House Leader (Prefect), Squash, Table Tennis, Volleyball, Chess (Colours)



Stephen Lacroix-Sneyd (FRR)

ATAR: 99.35

Subjects: English, French (continuers), General Mathematics, Psychology, Research Project (Stage 2), University Studies - Philosophy

Achievements: School Leader (Prefect), AMPOL Best All Rounder, General Mathematics Prize, Athletics - Track (Captain) (Symbols), Cross Country, Big Band (Colours), Orchestra (Symbols), Symphonic Band (Symbols), Dr James Robert William Rehn Music Medal, Strictly Ballroom - The Musical, Debating



Charlie Bruce (WDK)

ATAR: 99.20

Subjects: Accounting, English, Mathematical Methods, Psychology, Research Project (Stage 2), University Studies - Philosophy

Achievements: School Leader (Prefect), House Leader (Captain), Leonard & Douglas Grummett Prize for Service, Woodcock House Bungey Prize, Service Learning (Colours), Basketball – Captain (Colours), AJ Woodcock Trophy for Most Valuable Player in the 1st V Basketball Team



Kartik Asundi (FRR)

ATAR: 99.0

Subjects: Biology, Chemistry, English, Mathematical Methods, Psychology, Research Project (Stage 2), University Studies - Business

Achievements: Basketball, Tennis



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.

William Adams-Leask
Research Project B

Louis Adamson
Research Project B

Kartik Asundi
Psychology, Chemistry

Nemindu Athukorala
Physics, English, Chemistry

Jonathan Balasis
Research Project B,
Mathematical Methods

Hugo Browne
Research Project B

Nazareth Bucki
Research Project B

William Carrigan
Physics

Yin Chun (Aidan) Chan
English as an Additional
Language

Sebastian Chen
Research Project B

James Corbin
Physics, Chemistry

Evan Cox
English Literary Studies

Luka Dimitri
Material Solutions

Lachlan Estcourt Hughes
Chemistry, Psychology, Biology

Joseph Fitzgerald
English, Physics

Samuel Frost
Accounting

Siddharth Gautam
Research Project B

Balsehaj Gilhotra
Accounting, English

Tianling Guo
Research Project B

Harry Hoadley
Research Project B

Yongjian Huang
Research Project B,
Mathematical Methods

Anirvan Iyengar
Legal Studies

Thomas Joseph
Research Project B

Adan Khurram
Biology

Craig Kurunawai
English

Stephen Lacroix-Sneyd
General Mathematics, English

Pierce Larkin
Research Project B

Emmanuel Lee
English

Ansen Li
Physics

Yuanfan (Ryan) Liu
Specialist Mathematics

Matthew Lok
English

Jackson McNamara
Physics

Alexander Nguyen
English, Chemistry

Jack Pillay
Physics, Chemistry

Leonidas Pinksterboer
Material Solutions

Ross Psaromatis
Research Project B

Krish Raju
Physics, Chemistry

Nathan Randeniya
Research Project B

Shaarav Reddy
Research Project B

Nicholas Robertson
Mathematical Methods

Yousif Shibeeb
English

Devansh Singhal
Biology, Specialist Mathematics

Lachlan Siow
Chemistry, Physics, English

Nathan Tang
Specialist Mathematics

Damon Tatarelli
Economics, Physics

Isaac Trewartha
Biology

Hailun Wang
Psychology

Lucas Wang
Specialist Mathematics

Tian Wang
English

Ryan Weinert
Music Performance - Ensemble

Keith Wong
Mathematical Methods

Andrew Xu
Physics

Devon Xu
Research Project B, Music
Performance - Solo

Han Yu (Harry) Zhang
Research Project B,
Mathematical Methods

Siyuan (Jack) Zhang
Research Project B

University Merit

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

Ethan Allison
Foundations for Theology,
Liturgical Theology and
Practices

Kartik Asundi
Marketing Principles: Trading
and Exchange, Consumer
Behaviour

Nemindu Athukorala
Argument and Critical Thinking,
Introduction to Logic

Faizan Bajwa
Argument and Critical Thinking,
Introduction to Logic

Jonathan Balasis
How Your Body Works: Human
Physiology and Structure

Archie Braithwaite
Argument and Critical Thinking,
Introduction to Logic

Charlie Bruce
Argument and Critical Thinking,
Introduction to Logic

William Carrigan
Argument and Critical Thinking,
Introduction to Logic

Aidan Chan
Argument and Critical Thinking,
Introduction to Logic

Yin Chun (Aidan) Chan
Psychology 1A

William Colbourne
Marketing Principles: Trading
and Exchange

James Corbin
Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

Evan Cox
Argument and Critical Thinking,
Introduction to Logic

Jason Dang
Marketing Principles: Trading
and Exchange, Consumer
Behaviour

Aidan Minh Du
Argument and Critical Thinking,
Introduction to Logic

Lachlan Estcourt Hughes
Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

Donovan Fahey
Recording Business
Transactions, Exploring
Accounting Processes

Joseph Fitzgerald
Argument and Critical Thinking,
Introduction to Logic

Araiz Ghuman
Argument and Critical Thinking,
Introduction to Logic

Balsehaj (Bal) Gilhotra
Nutrition, Physical Activity and
Health

William Gill
Argument and Critical Thinking,
Introduction to Logic

Harrison Gray
Consumer Behaviour,

Hugo Gray
Recording Business
Transactions, Exploring
Accounting Processes

Dougal Grieve
Recording Business
Transactions, Exploring
Accounting Processes

Charlie Harrington
Foundations for Theology,
Liturgical Theology and
Practices

Ethan Howes
Marketing Principles: Trading
and Exchange, Consumer
Behaviour

Anthony Ibrahim
Argument and Critical Thinking,
Introduction to Logic

Anirvan Iyengar
How Your Body Works: Human
Physiology and Structure,

Lachlan Kamencak
Foundations for Theology,
Liturgical Theology and
Practices

Wei Hong Khoo
Marketing Principles: Trading
and Exchange, Consumer
Behaviour

Craig Kurunawai
Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

William Kyros
Argument and Critical Thinking,
Introduction to Logic

Stephen Lacroix-Sneyd
Argument and Critical Thinking,
Introduction to Logic

Harry Lake
Recording Business
Transactions, Exploring
Accounting Processes

Pak Hei (Owen) Lam
Argument and Critical Thinking,
Introduction to Logic

Emmanuel Lee
Argument and Critical Thinking,
Introduction to Logic

Ansen Li
Argument and Critical Thinking,
Introduction to Logic

Borun (Tony) Li
Marketing Principles: Trading
and Exchange,

Yinghao (Tony) Li
Game Design

Nicholas Lockie
Argument and Critical Thinking,
Introduction to Logic

University Merit

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

Matthew Khy-Shem Lok

Argument and Critical Thinking,
Introduction to Logic

Lachlan Mackie

Liturgical Theology and
Practices

Jackson McNamara

Argument and Critical Thinking,
Introduction to Logic

Pardhiv Meruga

Argument and Critical Thinking,
Introduction to Logic

Zachary Michaels

Recording Business
Transactions, Exploring
Accounting Processes

Charlie Moule-Hooworth

Marketing Principles: Trading
and Exchange

Max Moule-Hooworth

Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

Joshua Murray

Argument and Critical Thinking,
Introduction to Logic

Krishen Nair

Consumer Behaviour

Asher Neumann

Critical Thinking

Alex Nguyen

Argument and Critical Thinking,
Introduction to Logic

Evan Nguyen

Foundations for Theology,
Liturgical Theology and
Practices

Alexander Nguyen

Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

Lachlan Northcote

Argument and Critical Thinking,
Introduction to Logic

Samuel Phipps

Foundations for Theology,
Liturgical Theology and
Practices

Jack Pillay

Argument and Critical Thinking,
Introduction to Logic

Alexis Prakash

Argument and Critical Thinking,
Introduction to Logic

James Rajapaksa

Foundations for Theology,
Liturgical Theology and
Practices

Krish Raju

Argument and Critical Thinking,
Introduction to Logic

Sandro Puruganan

Marketing Principles in the
Digital Era, Organisational
Behaviour

Muhammad (Sheharyar) Shahid

Critical Thinking, How
Your Body Works: Human
Physiology and Structure

Yousif Shibeeb

Argument and Critical Thinking,
Introduction to Logic

Neil Singh

Argument and Critical Thinking,
Introduction to Logic

Devansh Singhal

Mathematics 1A ,
Mathematics 1B

Lachlan Siow

Argument and Critical Thinking,
Introduction to Logic

Ryan Stockhoff

Marketing Principles: Trading
and Exchange,

Damon Tatarelli

Argument and Critical Thinking,
Introduction to Logic

Edward Thomas

Argument and Critical Thinking,
Introduction to Logic

Charlie Tonkin

Argument and Critical Thinking,
Introduction to Logic

Matthew Tran

Argument and Critical Thinking,
Introduction to Logic

Isaac Trewartha

Argument and Critical Thinking,
Introduction to Logic

Christian Valentincic

Argument and Critical Thinking,
Introduction to Logic

Lachlyn Vuong

Argument and Critical Thinking,
Introduction to Logic

Tian Wang

Argument and Critical Thinking,
Introduction to Logic

Wellian (William) Wang

Skills for Medical Scientists 1,
How Your Body Works: Human
Physiology and Structure

Jesse Weber

Foundations for Theology,
Liturgical Theology and
Practices

Daniel Whittaker

Argument and Critical Thinking,
Introduction to Logic

Yin Fu (Dominic) Wong

Marketing Principles: Trading
and Exchange

Andrew Xu

Argument and Critical Thinking,
Introduction to Logic

Peter Zhang

Argument and Critical Thinking,
Introduction to Logic

Yibo (Bob) Zhang

Introduction to Logic



178th Speech Day Prize List

A Grenfell Price Prize for Geography

Charles Frost

AB (Sailor) Webb Prize for Material Solutions (Senior)

Russell Tan

AMPOL Best All Rounder

Stephen Lacroix-Sneyd

Andrew Wells Legal Prize for Legal Studies

Anirvan Iyengar

Australian Defence Force Future Innovators Award

Jesse Weber

Australian Defence Force Long Tan Leadership and Teamwork Award

Joey Fitzgerald

Bruce Coulter Medal for Outstanding Leadership

Aadi Mittal

Bruce Richards Memorial Prize for Service

Lachlan Estcourt Hughes

Charles Gillham Memorial Prize for Physics (SACE)

Lachlan Siow

Chris McGovern Memorial Prize for History

Edward Thomas

DJ Lee Prize for Accounting

Zachary Michaels

Dr James Robert William Rehn Music Medal

Stephen Lacroix-Sneyd

EB Hughes Prize for Art

Evan Cox

HL Cotton Prize for Economics

Ethan Howes

J Carlile McDonnell Prize for English

Alexander Nguyen

JAT Mortlock Prize for English Literary Studies

Evan Cox

Leonard & Douglas Grummet Prize for Service

Charlie Bruce

Leonard & Douglas Grummet Prize for Service

Anirvan Iyengar

MR Freney Prize for Chemistry

Lachlan Siow

Nigel Craddock Memorial Prize for Service

Henry Burton

Old Collegians Ancient Studies Prize

Edward Thomas

Old Collegians Art Design Prize

James Jaeger

Old Collegians Design, Technology & Engineering (Industry and Entrepreneurial Solutions) Prize

Edward Gross

Old Collegians Digital Technologies Prize

William Kyros

Old Collegians English as an Additional Language Prize (SACE)

Yibo (Bob) Zhang

Old Collegians Essential English Prize

Wei Hong Khoo

Old Collegians General Mathematics Prize

Stephen Lacroix-Sneyd

Old Collegians Geography Prize

Samuel Frost

Old Collegians Health and Wellbeing Prize

Matthew Lok

Old Collegians Legal Studies Prize

Zachary Michaels

Old Collegians Physical Education Prize

Archie Braithwaite

Old Collegians Psychology Prize

Matthew Tran

Old Collegians Stage 2 Chinese (background speakers)

Yan Lam (Lambi) Choi

Prize for Agricultural Systems

Henry Kane

Service Learning Prize

Evan Nguyen

Service Learning Prize

Archie Braithwaite

Sinclair Trust Prize for Entrepreneurship and Initiative

Evan Nguyen

WH Irwin Prize for History

Lachlan Kamencak

WH Selway Prize for Biology

Isaac Trewartha







ST PETER'S
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