

## **Class of 2023 SACE Results**

Congratulations to the following 34 students who earned a merit in one or more of their subjects. A merit is awarded to a student who the SACE Board deems to have demonstrated exceptional achievement in a subject. Attaining an A+ in a subject is a prerequisite but does not guarantee a merit; merits are reserved for the very best students in a subject.

- Lewis Gilbert (Mathematical Methods, Specialist Mathematics, Research Project B)
- Thomas McDonald (Chemistry, English)
- Darren Nguyen (Chemistry, English)
- Hieu Pham (Biology, Chemistry)
- Joshpal Rai (Accounting, Chemistry)
- Gunin Singhal (Chemistry, English)
- Jacob Sweet (Biology, Research Project B)
- David Taylor (Mathematical Methods, Specialist Mathematics)
- Rayan Abou-Hamdan (Chemistry)
- Aidan Eaton (English)
- Haseef Emad (Biology)
- Ibrahim Faisal (Research Project B)
- Adam Freeman (Psychology)
- Aidan Green (Accounting)
- Oliver Hamilton (Research Project B)
- Blaise Howes (Accounting)
- Vithushan Jayachakaran (English)
- Alexander Koh (Mathematical Methods)
- Wilson Lee (Research Project B)
- Oscar Leonow (General Mathematics)
- Yiding Liu (Specialist Mathematics)
- Matthew Lok (Workplace Practices)
- Alexander Ma (Specialist Mathematics)
- Toby McCallum (Economics)
- Seniru Navaratne (English)
- Vincent Oberdan (Chemistry)
- Oscar Page (English)
- Jack Pillay (English)
- Alexis Prakash (Workplace Practices)
- James Wallwork (English)
- Max Wang (Chemistry)



- William White (Accounting)
- Haoming Xu (Visual Art Design)
- Yu Jun Yan (Research Project B)

Congratulations to the following students who earned a Distinction or High Distinction in one or more of their university subjects:

- Rayan Abou-Hamdan (Argument and Critical Thinking, Introduction to Logic)
- Isaac Au (Introduction to Logic)
- Henry Bagot (Foundations of Law)
- William Barone (Introduction to Logic)
- Thomas Browning (Argument and Critical Thinking, Introduction to Logic)
- Joshua Cooper (Foundations of Law)
- Justin Dang (Argument and Critical Thinking, Introduction to Logic)
- Aleksandar Dobrijevic (Argument and Critical Thinking, Introduction to Logic)
- Aidan Eaton (Argument and Critical Thinking, Introduction to Logic)
- Murphy Eaton (Skills for Medical Scientists 1, How Your Body Works)
- Declan Ee (Argument and Critical Thinking, Introduction to Logic)
- Ryan Fowler (Skills for Medical Scientists 1, How Your Body Works)
- Aidan Green (Argument and Critical Thinking, Introduction to Logic)
- Oliver Grieve (Argument and Critical Thinking, Introduction to Logic)
- Jock Gunner (Argument and Critical Thinking, Introduction to Logic)
- Sebastian Hillier (Argument and Critical Thinking, Introduction to Logic)
- Albert Howard (Argument and Critical Thinking, Introduction to Logic)
- Vithushan Jayachakaran (Skills for Medical Scientists 1, How Your Body Works)
- Emil Kourani (Introduction to Logic)
- Yiding Liu (Introduction to Logic)
- Alexander Ma (Argument and Critical Thinking, Introduction to Logic)
- Thomas McDonald (Argument and Critical Thinking, Introduction to Logic)
- Liam Miller (Argument and Critical Thinking, Introduction to Logic)
- Seniru Navaratne (Research Methods in Psychology, Human Anatomy and Physiology 1A)
- Darren Nguyen (Argument and Critical Thinking, Introduction to Logic)
- Vincent Oberdan (Argument and Critical Thinking, Introduction to Logic)
- Oscar Page (Skills for Medical Scientists 1, How Your Body Works)
- Hieu Pham (Argument and Critical Thinking, Introduction to Logic)
- Joshpal Rai (Argument and Critical Thinking, Introduction to Logic)
- Henry Reynolds (Argument and Critical Thinking, Introduction to Logic)
- William Rozenbilds (Argument and Critical Thinking, Introduction to Logic)
- Edward Shearer (Foundations of Law)

- Gunin Singhal (Argument and Critical Thinking, Introduction to Logic)
- Oscar Slattery (How Your Body Works)
- Xavier van Oijen (Argument and Critical Thinking, Introduction to Logic)
- James Wallwork (Argument and Critical Thinking, Introduction to Logic)
- Max Wang (Argument and Critical Thinking, Introduction to Logic)
- Tomi Weeks (Argument and Critical Thinking, Introduction to Logic)
- William White (Argument and Critical Thinking, Introduction to Logic)