



PΣΛK

PHYSICS & CHEMISTRY

Information Booklet

(2026 – 2027)

Science & Biology (Yr. 7–12)

Level 1/223B Canley Vale Rd,
Canley Heights NSW 2166

Level 1/30 Cowper St,
Parramatta NSW 2150

Mr Hieu Le (Director)

Mobile: 0404 754 848
Office: 0497 952 888

www.peaktuition.com.au

Physics & Chemistry (Yr. 11–12)

Level 1/262 Canley Vale Rd,
Canley Heights NSW 2166

Level 1/30 Cowper St,
Parramatta NSW 2150

Mr Duyen Nguyen (Director)

Mobile: 0432 637 032
Office: 0452 558 316

www.peakhsc.com.au

Introduction

For more than 20 years, PEAK HSC has earned a solid reputation, with many of our students achieving great results in their HSC. Our aim is to help each student reach their full potential by encouraging a dedicated and proactive approach to learning.

Our tutors are experienced and highly skilled, with most having scored top bands in Physics and Chemistry and ATARs above 99. We make sure to deliver clear and consistent content across all classes in a way that's easy to understand but still challenging.

We regularly check how students are doing through quizzes and topic tests, tracking their progress throughout the term. We also expect students to stay committed and put in consistent effort to do their best.

If you have any questions or concerns, please don't hesitate to get in touch with us.

Kind regards,

Duyen Nguyen

Director of PEAK HSC

Our Classes

Our program is specifically tailored to the NESA Physics and Chemistry syllabuses introduced in 2018. All course materials are carefully reviewed by a qualified high school science head teacher to ensure they fully meet syllabus requirements. Starting at least one term ahead of school, our program allows students ample time to learn, practice, and master key concepts under the guidance of our experienced team, giving them a competitive advantage over their peers.



We provide class notes that cover concepts **BEYOND** the standard syllabus requirements.



Weekly homework is assigned, complete with detailed marking criteria and fully worked solutions.



Quizzes, assignments, and examinations are designed to assess students' understanding and critical thinking skills.



A series of exam and revision lessons are offered to thoroughly prepare students just before their HSC exams*

*Commences from early September after trials. Includes 3 x 90-minute mock exams, 1 x 3-hour mock exam, and 1 feedback lesson per mock exam (approx. 15.5 hours per subject total).



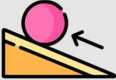
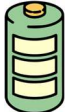

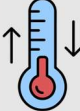

Course Structure



2-hour theory classes, held once a week





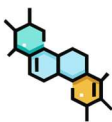





48 weeks of lessons in a year, starting from Monday, 10 August 2026

YEAR 11 – PRELIMINARY COURSE*			
CHEMISTRY	2026 – 2027	PHYSICS	
 <p>Module 1 Properties and Structure of Matter</p>	August	Module 1	
	September	Kinematics	
	October	Module 2	
	November	Dynamics	
 <p>Module 2 Introduction to Quantitative Chemistry</p>	December		
	January		Module 3
	February		Waves and Thermodynamics
 <p>Module 3 Reactive Chemistry</p>	March		
	April		Module 4
 <p>Module 4 Drivers of Reactions</p>	May		
	June		Electricity and Magnetism
	July		

*This schedule is a rough guideline and may be subject to change throughout the year.

YEAR 12 – HSC COURSE*

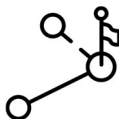
CHEMISTRY	2026 – 2027	PHYSICS
 <p>Module 5 Equilibrium and Acid Reactions</p>	August	<p>Module 5 Advanced Mechanics</p> 
	September	
	October	
 <p>Module 6 Acid/Base Reactions</p>	November	<p>Module 6 Electromagnetism</p> 
	December	
 <p>Module 7 Organic Chemistry</p>	January	<p>Module 7 The Nature of Light</p> 
	February	
	March	
 <p>Module 8 Applying Chemical Ideas</p>	April	<p>Module 8 From the Universe to the Atom</p> 
	May	
<p>Revision</p>	June	
	July	



In addition to weekly theory classes, students must complete the following exams to reinforce their understanding of the course material:



A **1.5hr** module exam at the end of every module.



A **2hr** mock-prelim exam at the end of Module 4.



A **3hr** mock-trial exam at the end of Module 8.



A **3hr** mock-HSC exam one month before the HSC.

*This schedule is a rough guideline and may be subject to change throughout the year.

PEAK HSC Discord Server



As a student at PEAK HSC, you are invited to join our official Discord server, where important announcements and learning resources will be shared.

Joining the server is required if you wish to attend online make-up lessons, and you may also contact your tutor outside of class hours for academic support when needed.

Please use the link or scan the QR code below to join:



<https://discord.gg/YtwVPsvGEx>

After joining, please type your full name and class in the “the-sorting-hat channel” so we grant you access. For example:

[Your Full Name]
Sunday Yr12 Chemistry

Term Dates

PEAK's term dates differ from the NSW school term dates. Classes run throughout the year, including all school and public holidays, except for a 4-week summer break between December and January.

Term 4: 10 August – 18 October 2026 (10 weeks)

Term 5: 19 October – 13 December 2026 (8 weeks)

Term 1: 11 January – 21 March 2027 (10 weeks)

Term 2: 22 March – 30 May 2027 (10 weeks)

Term 3: 31 May – 8 August 2027 (10 weeks)

PEAK Term Calendar (Aug 2026 – Aug 2027)

August 2026						
M	Tu	W	Th	F	Sa	Su
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

September 2026						
M	Tu	W	Th	F	Sa	Su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

October 2026						
M	Tu	W	Th	F	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

November 2026						
M	Tu	W	Th	F	Sa	Su
30						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

December 2026						
M	Tu	W	Th	F	Sa	Su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

January 2027						
M	Tu	W	Th	F	Sa	Su
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

February 2027						
M	Tu	W	Th	F	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

March 2027						
M	Tu	W	Th	F	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April 2027						
M	Tu	W	Th	F	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May 2027						
M	Tu	W	Th	F	Sa	Su
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

June 2027						
M	Tu	W	Th	F	Sa	Su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

July 2027						
M	Tu	W	Th	F	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

August 2027						
M	Tu	W	Th	F	Sa	Su
30	31					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Early Bird deadline

Pay your fees by this date to receive the Early Bird discount. More details on the next page.

Summer break

A 4-week break over Christmas and New Year's, during which no classes are held.

Start of term



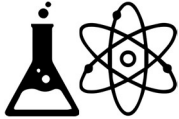
Payment for this term is due upfront within the **FIRST 2 WEEKS**.

Rollover

Year 12 finishes, Year 11 moves into Year 12, and the new Year 11 begins.

Term Fees

At the start of each term, payment is expected within the **FIRST 2 WEEKS**. If payment is not received by the end of the term, the student will be denied entry to classes in the following term.

		Canley Heights	Parramatta
	CHEMISTRY	\$480[†] / term (incl. Early Bird discount*) Full fee = \$500/term	\$680[†] / term (incl. Early Bird discount*) Full fee = \$700/term
	PHYSICS	\$480[†] / term (incl. Early Bird discount*) Full fee = \$500/term	\$680[†] / term (incl. Early Bird discount*) Full fee = \$700/term
	BOTH	\$900[†] / term (incl. Early Bird discount*) Full fee = \$950/term	\$1300[†] / term (incl. Early Bird discount*) Full fee = \$1300/term



*An Early Bird Discount

will be applied when payment is made in full by **Sunday of Week 2** each term. Payments received after this deadline will not be eligible for the discount.



†A one-off resource fee of **\$30/subject** for Year 11 and **\$55/subject** for Year 12 applies

This fee is payable in the first term of each and covers all HSC solution books, lecture notes, and homework materials to give students a competitive edge.



Enjoy a **FREE no-obligations trial!**

After the first lesson, continue to attend by paying the full fee (first lesson + remaining weeks left of term), or simply walk away for **FREE**.

Payments can be made by cash at our front desk* or via bank transfer. To request our bank details, please contact us directly. Please note, our bank account is designated for Physics & Chemistry payments **ONLY**.

If paying by bank transfer, kindly send us a photo of the transfer receipt so we can confirm your payment. Ensure the payment date, amount paid, and account destination are clearly visible to facilitate validation.

Credit deductions CANNOT be claimed for any absences.

If a student misses a scheduled class, it is their responsibility to catch up by attending a make-up lesson, either online or at one of our campuses.

For extended absences due to illness, holidays, or other special circumstances, students are expected to notify our office to prevent unexpected termination of enrolment. In such cases, students may be required to pay only for the remainder of the term.

All payments to PEAK HSC are **NON-REFUNDABLE**. If a refund is requested, the amount must be transferred to another subject (Physics or Chemistry) within PEAK HSC.

*Please note, we do not accept card or EFTPOS payments at the front desk.

Referral Program

At PEAK HSC, we're excited to offer you the chance to earn 2 free lessons! Simply refer a new student who enrolls in Physics and/or Chemistry with us and provide us with their name.

For each successful referral, a one-time credit of **\$80** (Canley Vale campus) or **\$100** (Parramatta campus) will be applied toward the current student's Physics and/or Chemistry fees for the following term.

Best of all, there is no limit to how many students you can refer to us!



CURRENT student

(Must be currently studying Physics or Chemistry with us)

Only the current student can receive the referral credit:

1 referral = **2** FREE lessons

(deducted from next term's payment)



NEW student

(Is not currently studying Physics or Chemistry with us)

The new student must fulfil the following requirement first:

Attend and pay for **1 term**

(of Physics and/or Chemistry with us)

Rules and Expectations

In class:

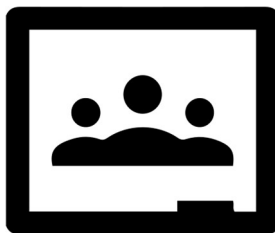
- ✓ Respect your tutors and peers at all times.
- ✓ Pay attention and always give your best effort.
- ✓ Ask questions whenever you need clarification.
- ✓ Do not eat or drink anything other than water during class.

At home:

- ✓ Complete homework thoroughly and seriously, submitting it as requested.
- ✓ If you are unable to complete homework for any reason, notify your tutor as soon as possible.

During exams:

- ✓ Sit all exams and make a valid, diligent attempt.
- ✓ If you are unable to attend an exam, notify us promptly and arrange a make-up session before your next scheduled class the following week.



Homework Policy

Students are regularly assigned homework by their tutors to help develop a strong work ethic and reinforce their understanding of class material. Each worksheet includes a mix of foundation questions, testing basic knowledge, and development questions, which challenge problem-solving skills.

While all homework should be completed and submitted on time for marking, there may be occasions when students fail to submit work or submit homework that does not meet satisfactory standards. This can be due to reasons such as:

- illness,
- school assessments,
- lack of understanding; and
- poor time management or work ethic.

PEAK HSC has a comprehensive homework policy to ensure appropriate actions are taken in such situations. Students should be aware that homework may be deemed unsatisfactory if:

- it is not submitted by the due date without a satisfactory explanation; or
- it has been submitted but is deemed incomplete upon marking.

There are two important categories of action when students are unable to complete homework satisfactorily:

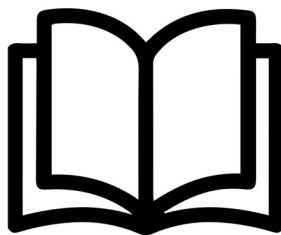
1. Homework Extensions (HEs)

Students who anticipate an upcoming assessment and need extra time to complete homework may request a one-week extension. To do so, students must contact their tutor before their next scheduled class and provide proof of their school assessment notification. Each student is allowed a maximum of two HEs per subject per year.

2. Formal Warnings (FWs)

FWs are issued when a student has used all their HEs, failed to provide adequate notice to their tutor, or repeatedly neglected to complete homework satisfactorily. In such cases, parents or guardians will be notified, and serious penalties will be applied. Students must understand that receiving one or more FWs is a serious matter and will impact their enrolment at PEAK HSC.

Additionally, students are expected to notify their tutor immediately if they are absent from a scheduled class, as a courtesy.



Parking (Canley Heights Campus)

It has come to our attention that there has been an increasing number of unauthorised vehicles parking in the private parking area behind PEAK HSC, at all times of the day. Additionally, we have received complaints about parents stopping at the gate to let their children out of the car and instances of double parking along Torrens Street. If these practices continue, we risk losing our lease and will be forced to relocate.

As PEAK HSC shares the building with other businesses, it is essential that we respect their property and policies. Therefore, we kindly remind you that parking or leaving vehicles unattended in the private parking lot behind our centre is strictly prohibited. There are ample public parking spaces nearby for your convenience. The premises will be locked after staff leave, and any vehicles found parked in the private lot will be towed at the owner's expense.

Thank you for your understanding and cooperation on this matter.

Chúng tôi nhận thấy hiện có ngày càng nhiều xe đậu trái phép trong khu vực đậu xe riêng phía sau PEAK HSC, vào mọi thời điểm trong ngày. Ngoài ra, chúng tôi cũng nhận được phản ánh về việc phụ huynh dừng xe ngay cổng để cho con xuống cũng như tình trạng đậu xe song song trên đường Torrens. Nếu tình trạng này tiếp tục, chúng tôi có nguy cơ mất hợp đồng thuê và buộc phải di dời.

Do PEAK HSC chia sẻ tòa nhà với các doanh nghiệp khác, việc tôn trọng tài sản và quy định của họ là rất quan trọng. Vì vậy, chúng tôi xin nhắc nhở quý vị rằng việc đậu xe hoặc để xe không người trông coi trong bãi đậu xe riêng phía sau trung tâm là hoàn toàn bị nghiêm cấm. Có rất nhiều chỗ đậu xe công cộng gần đó để quý vị thuận tiện sử dụng. Khu

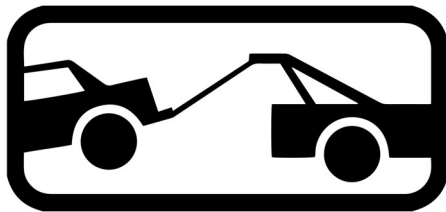
vực sẽ được khóa sau khi nhân viên ra về, và bất kỳ xe nào đậu trong bãi riêng sẽ bị kéo đi với chi phí do chủ xe chịu trách nhiệm.

Chúng tôi cảm ơn sự thông cảm và hợp tác của quý vị về vấn đề này.

我们注意到，PEAK HSC 后方的专用停车区无论在任何时间，都出现了越来越多未经授权的车辆停放。此外，我们也收到投诉，反映家长在门口临时停车让孩子下车，以及在托伦斯街（Torrens Street）出现双排停车现象。如果此情况持续，我们将面临失去租约的风险，可能被迫搬迁。

由于 PEAK HSC 与其他商户共用大楼，我们必须优先尊重他们的规定。因此，我们在此提醒，严禁在本中心后方的专用停车场停车或无人看管车辆。附近有充足的公共停车位供大家使用。当所有员工离开后，整个场地将被锁闭，任何停放在专用停车场的车辆将被拖走，相关费用由车主承担。

感谢您的理解与配合。



HONOUR ROLL – CLASS OF 2025

Name	School	ATAR	Chemistry	Physics
S. Komminni	James Ruse	99.95	97 (4 th in NSW)	97
R. Desai	Baulkham Hills	99.95	97 (11 th in NSW)	96
P. Shan	James Ruse	99.95	97 (18 th in NSW)	
A. Lai	James Ruse	99.95	95	96
B. Chao	Baulkham Hills	99.95	96	
T. Ramesh	Baulkham Hills	99.95	96	
H. Li	James Ruse	99.90	92	
C. Tran	Baulkham Hills	99.90	93	
J. Nguyen	Fort Street	99.85	94	93
T. Urrutia	Freeman Catholic	99.85	94	97
N. Shankar	James Ruse	99.85	93	
P. Chan	Sydney Girls	99.85	93	96
H. Cho	James Ruse	99.80	94	97
L. Guo	James Ruse	99.70	95	95
I. Upadhyay	James Ruse	99.70	93	94
A. Ata	Blacktown Boys	99.65		95
G. Warrior	Baulkham Hills	99.65	91	
G. Orah	Freeman Catholic	99.60	92	95
J. Sahni	Baulkham Hills	99.60	94	93
K. Bagherian	Baulkham Hills	99.60	93	94
S. Hedo	Freeman Catholic	99.55	92	94
W. Li	Girraween	99.55	93	93
A. Xu	Baulkham Hills	99.50	93	
D. Ly	Prairiewood	99.45		93
D. Kim	Girraween	99.40	94	94
J. Trinh	James Ruse	99.40	92	94
Anonymous		99.40	92	
R. Chau	Hurlstone	99.35	94	92
L. Chau	Freeman Catholic	99.35	92	94

HONOUR ROLL – CLASS OF 2024

Name	School	ATAR	Chemistry	Physics
K. Nguyen	Baulkham Hills	99.90	96	
H. Tran	Canley Vale	99.85	99 (2 nd in NSW)	94
J. Luu	Hurlstone	99.85	97	99 (2 nd in NSW)
K. Ho	Bonnyrigg	99.85		93
A. Singh	James Ruse	99.80	97	97
N. S. Le	Hurlstone	99.75	96	96
P. Truong	Baulkham Hills	99.70	97	96
A. Mehta	Penrith	99.70	94	94
J. Nguyen	Sydney Boys	99.70	96	95
S. Warriar	Penrith	99.65	95	94
I. Wang	Baulkham Hills	99.65	96	
R. Chowdhury	Al Faisal	99.60	96	
R. Echaluse	Hurlstone	99.50	94	96
A. Shrivastava	Epping Boys	99.35		92
J. Nguyen	Freeman Catholic	99.35	93	92
R. Ratogi	Baulkham Hills	99.35	92	90
N. Gwie	Marcellin	99.30	90	94
A. Ahuja	Baulkham Hills	99.30	91	
M. R. Jawahar	Al Faisal	99.25	96	94
R. Rao	Knox Grammar	99.20	92	90
R. Le	Hurlstone	99.20	93	
J. Nguyen	Sydney Boys	99.15	96	93
H. Jacob	Chatswood	99.15	91	
S. Tibile	Penrith	99.05	95	95
T. Tang	Baulkham Hills	99.00+	96	94
R. Abran	Baulkham Hills	98.95		92
M. Balaruban	Penrith	98.95		92
D. Uppili	Baulkham Hills	98.90	93	94
R. Alvin	Al Faisal	98.90	94	

HONOUR ROLL – CLASS OF 2023

Name	School	ATAR	Chemistry	Physics
J. Phan	James Ruse	99.90	100 (1 st in NSW)	
H. Ali	Al-Faisal	99.90	98 (9 th in NSW)	
K. Yang	Baulkham Hills	99.85	97	95
I. Ha	Baulkham Hills	99.75	97	
T. Somy	Fort Street	99.75	96	95
B. Tran	North Sydney Boys	99.65	94	89
Y. Rana	James Ruse	99.60	96	95
A. Nguyen	Mary Mackillop	99.60		94
P. Siva	Homebush Boys	99.60	91	93
S. Le	Hurlstone	99.60	97	90
S. Kumsuz	Aus. International	99.55	97	
L. Lombardo	Macarthur Anglican	99.50		94
S. He	Baulkham Hills	99.45	95	94
G. Nguyen	Hurlstone	99.45	95	
R. Ton	Hurlstone	99.30	96	
L. Petrovsky	Hurlstone	99.30	92	93
A. Chung	Prairiewood	99.25	96	95
C. Trang	Fort Street	99.25	93	90
N. Thakur	Hurlstone	99.20	96	
A. Li	Castle Hill	99.15	93	93
R. Saghir	Sefton	99.15		90
A. Koranne	Sydney Girls	99.15	97	90
C. Jiw	Sydney Girls	99.10	89	85
J. Ho	Prairiewood	99.10		94
J. Tran	Prairiewood	99.05	92	
L. Tran	Hurlstone	98.90		94
S. Vithanage	Homebush Boys	98.85	93	91
N. Chen	Hurlstone	98.85	94	91
Anonymous		98.85	94	91

HONOUR ROLL – CLASS OF 2022

Name	School	ATAR	Chemistry	Physics
W. Zheng	Baulkham Hills	99.75	95	97
A. Tran	Sefton	99.75	95	
C. Nguyen	Hurlstone	99.70	96	95
I. Fok	Castle Hill	99.70	93	
S. Lu	Reddam House	99.70	94	
G. Huang	Fort Street	99.65	93	97
D. Chen	Baulkham Hills	99.55	94	93
J. Dinh	Fort Street	99.40	92	93
E. Ly	Hurlstone	99.35	96	
N. Johnson	Hurlstone	99.35	92	96
E. Samuel	Girraween	99.30	94	
R. Chen	Hurlstone	99.20	94	
N. Nguyen	Sefton	99.15	88	94
H. Tu	Canley Vale	99.10	93	95
R. Pech	Prairiewood	99.05		93
C. Tai	Hurlstone	99.05	92	95
E. Cao	Mary Mackillop	98.90		94
M. Soliman	Bethlehem	98.80	84	95
P. Bui	Prairiewood	98.65	93	92
A. Nhim	Freeman Catholic	98.60	93	92
G. Zhang	Sefton	98.30	86	88
S. Tran	Moorebank	98.25	86	89
T. Truong	Patrician Brothers	98.25	88	94
P. Wang	Fort Street	98.10	88	89
S. Britto	Moorebank	98.10	91	94
J. Nguyen	Fairvale	98.05	94	90
M. Tran	Prairiewood	98.05	90	
C. Chen	Canley Vale	97.85	87	93
M. Hassan	Al-Faisal	97.85	93	

HONOUR ROLL – CLASS OF 2021

Name	School	ATAR	Chemistry	Physics
A. Sreenath	Macquarie Fields	99.95	97	98 (2nd in NSW)
A. Biju	Baulkham Hills	99.90	98	97
P. Hoang	Moorebank	99.90	96	96
R. Nguyen	Bonnyrigg	99.85	95	
D. Wang	North Sydney Boys	99.80	98	95
K. Sreedhar	Sydney Boys	99.75	95	96
N. Sun	Baulkham Hills	99.65	95	
A. Chen	James Ruse	99.60	95	
W. Chau	Prairiewood	99.60	93	92
J. Vo	Bonnyrigg	99.55	96	91
J. Tran	James Ruse	99.50	95	96
S. Bhattarai	Sefton	99.45	91	
T. Quach	Fairvale	99.40	89	93
M. Tantonio	Hurlstone	99.20	90	95
N. Nguyen	Bonnyrigg	99.20		90
T. Nguyen	Canley Vale	99.20		93
A. Thapa	Girraween	99.15	96	95
T. Truong	James Ruse	99.15	97	
M. Qian	Ascham	99.10	92	91
M. Quach	Prairiewood	99.05	95	92
M. Tong	James Ruse	99.00	94	
H. Ngo	Prairiewood	98.95	95	87
V. Huang	Canley Vale	98.90	90	
L. Galbraith	Armidale	98.80	89	
M. Shi	North Sydney Girls	98.55		92
A. Tran	Chester Hill	98.40	93	94
B. Bui	Trinity Catholic	98.40	97	91
A. Xia	James Ruse		95	
N. Nguyen	James Ruse		96	93

HONOUR ROLL – CLASS OF 2020

Name	School	ATAR	Chemistry	Physics
A. Hwang	James Ruse	99.95	95	95
A. Ma	Sydney Girls	99.95	96	
A. Phan	James Ruse	99.95	98 (12th in NSW)	96
W. Huang	James Ruse	99.95	98	94
E. Li	James Ruse	99.90	97	96
I. Castellino	Baulkham Hills	99.90	95	92
A. Deng	James Ruse	99.85	96	96
P. Rawat	Baulkham Hills	99.85		93
Q. Wo	James Ruse	99.85	96	
B. Wu	Baulkham Hills	99.80	96	93
M. Nguyen	Sydney Boys	99.75	94	
V. Nguyen	Freeman Catholic	99.75	97	94
A. Chen	James Ruse	99.70	95	94
J. Ly	North Sydney Boys	99.70	96	
V. Chen	James Ruse	99.70	93	94
V. Wang	James Ruse	99.60	96	94
Anonymous		99.45	93	
Anonymous		99.40	94	91
J. Kabir	Sydney Girls	99.30	94	91
W. Wang	Baulkham Hills	99.25	90	93
Anonymous		99.20	93	89
A. Nguyen	Tempe	99.15	95	
K. Dinh	St George Girls	99.15	91	
S. Chen	Normanhurst Boys	99.15	93	93
R. Chan	Sydney Boys	99.10	93	90
A. Tran	Hurlstone	98.90	93	92
R. Wang	Sefton	98.85	96	94
Anonymous		98.65	91	88
M. Darmawan	Hurlstone	98.65	91	92

HONOUR ROLL – CLASS OF 2019

Name	School	ATAR	Chemistry	Physics
J. Yang	Sydney Boys	99.95	98 (20th in NSW)	98 (2nd in NSW)
P. Nah	Baulkham Hills	99.95	98	
G. Ta	Baulkham Hills	99.85	96	94
I. Ngo	Hurlstone	99.75	99 (3rd in NSW)	94
E. Huynh	Sydney Girls	99.60	95	93
A. Cung	Pymble Ladies'	99.45		94
A. Ramesh	Macquarie Fields	99.45	95	91
V. Patel	Penrith	99.30	97	95
C. Wu	Hurlstone	99.00	96	93
D. Nguyen	Hurlstone	99.00	94	93
A. Le	Presbyterian Ladies'	98.90	94	93
B. Ngo	Hurlstone	98.85	92	92
V. Lam	Freeman Catholic	98.80	94	
K. Kang	Canley Vale	98.75	93	91
C. Siv	Hurlstone	98.70	96	92
A. Le	Hurlstone	98.10	94	91
J. Nguyen	Hurlstone	98.00	91	90
A. Chen	Hurlstone	97.95	93	
J. Ta	Sefton	97.95	90	86
J. Wu	Fort Street	97.90	92	
E. Khou	Canley Vale	97.85	90	87
A. Tran	Macquarie Fields	97.80	89	83
M. Le	Bonnyrigg	97.50	86	92
N. Phanith	Hurlstone	97.45	95	90
B. Longo	Bossley Park	97.40	93	
R. Pinawin	Erskine Park	97.35	94	
T. A. Dinh	Hoxton Park	97.25	94	92
J. Le	Hurlstone	97.20	95	93
K. Cai	Hurlstone	97.15	91	92

HONOUR ROLL – CLASS OF 2018

Name	School	ATAR	Chemistry	Physics
A. Ly	Baulkham Hills	99.95	95	96
R. Chowdhury	Sydney Girls	99.85	92	95
J. Cam	Freeman Catholic	99.80	94	93
E. Pham	William Carey	99.75	96	94
N. Ngo	Baulkham Hills	99.75	92	93
Z. Somy	Fort Street	99.75	93	94
H. Thi	Sydney Boys	99.65	97 (20th in NSW)	96
S. Zou	Fort Street	99.60	91	91
C. Tran	Canterbury Girls	99.55	94	
A. Vien	Fort Street	99.45	94	93
C. Tran	Sydney Girls	99.45	93	92
A. Wu	Baulkham Hills	99.40	93	92
J. He	St George Girls	99.40	94	
J. Khu	Fairvale	99.30	92	92
J. Tran	Hurlstone	99.25	93	93
S. Pham	Sydney Boys	99.10		91
W. Wang	Fort Street	99.10	92	90
A. Lu	Sefton	99.05	93	
K. Souksay	Hurlstone	99.05	92	
R. Ahmed	Hurlstone	99.05	94	94
T. Nguyen	Hurlstone	99.05	92	92
V. Yogesan	Girraween	99.00	93	91
A. Truong	St George Girls	98.90	91	
J. Bui	St John Park	98.90	92	
D. Nguyen	Fort Street	98.80	90	87
E. Ly	Fort Street	98.80	90	94
R. Ly	Fort Street	98.80	93	90
V. Thai	Strathfield Girls	98.70	93	88
K. Ong	Sefton	98.50	91	89

HONOUR ROLL – CLASS OF 2017

Name	School	ATAR	Chemistry	Physics
D. Charls	Fort Street	99.95	97 (11th in NSW)	97 (7th in NSW)
J. Phan	James Ruse	99.95	96 (18th in NSW)	
H. Huang	Sydney Boys	99.90	97 (11th in NSW)	96
K. Zhang	Sydney Boys	99.90	97 (7th in NSW)	94
J. Trinh	Fort Street	99.80	94	95
T. Nguyen	James Ruse	99.80	96	94
P. Xie	James Ruse	99.65	94	94
S. Al-Hilfi	Baulkham Hills	99.65	93	94
J. Nguyen	Baulkham Hills	99.55	92	92
D. Rana	Sydney Girls	99.45	92	
G. Ni	Fort Street	99.45	92	95
J. Tran	Baulkham Hills	99.45	95	91
L. Nguyen	Hurlstone	99.45	93	
V. Ly	Baulkham Hills	99.40	95	92
J. Peng	Baulkham Hills	99.35	90	93
K. Nguyen	Sydney Girls	99.35	91	91
J. Q. Dinh	Sefton	99.30	89	94
R. Trinh	Hurlstone	99.25	95	92
M. Tran	Fort Street	99.20	90	
J. Le	Fairvale	99.00	90	87
M. Nguyen	Hurlstone	99.00	92	91
C. Chu	Freeman Catholic	98.95	92	
K. La	Cabramatta	98.95	91	93
S. Wang	Cabramatta	98.95	92	92
C. Pai	Macquarie Fields	98.75	90	
D. Hoang	Sydney Girls	98.70	90	88
V. Tran	Prairiewood	98.70	89	91
C. Chu	Freeman Catholic	98.50	92	
W. Darmawan	Sefton	98.40		94

HONOUR ROLL – CLASS OF 2016

Name	School	ATAR	Chemistry	Physics
P. Santana	Macquarie Fields	99.95	97 (5th in NSW)	94
V. Xiao	James Ruse	99.95	97 (10th in NSW)	96
K. Chan	Baulkham Hills	99.85	95	
P. Liang	Girraween	99.70	97 (15th in NSW)	94
R. Ahmed	Hurlstone	99.70	92	96
D. Ngo	Sefton	99.65	92	92
T. Lu	St George Girls	99.55	93	
T. Vuong	Sydney Girls	99.55	93	
K. Su	Canley Vale	99.50	94	92
I. Ta	Hurlstone	99.40	95	89
M. Fu	James Ruse	99.40	92	
S. H. Phork	Cabramatta	99.30	96 (19th in NSW)	94
K. Nguyen	Moorebank	99.10	90	93
S. Ngo	Hurlstone	99.10	93	
K. Dang	Macquarie Fields	98.95	91	89
A. Tam	Sefton	98.90	90	91
C. Tran	Sydney Girls	98.90	89	89
T. Do	Patrician Brothers	98.90	93	92
J. Nguyen	Sydney Girls	98.75	90	93
J. Le	Parramatta	98.65	90	
K. Chau	Hurlstone	98.60	88	89
V. Bui	Sydney Boys	98.55	93	91
A. Cheung	Fort Street	98.50	89	91
S. Khan	Macquarie Fields	98.45	90	84

HONOUR ROLL – CLASS OF 2015

Name	School	ATAR	Chemistry	Physics
S. Luong	Sydney Girls	99.85	95	95
V. Pham	James Ruse	99.85	96	
P. Shi	Baulkham Hills	99.90	97 (12 th in NSW)	95
C. Cung	Pymble Ladies	99.75	94	
A. Do	Hurlstone	99.75	96	93
B. Chan	Sydney Boys	99.75	95	90
E. Wu	Sydney Girls	99.70	91	
C. Tran	James Ruse	99.70	94	
W. Banh	Sydney Boys	99.65	94	94
N. Castellino	Baulkham Hills	99.60	94	92
B. Dang	Sydney Boys	99.55	95	85
K. Liang	Trinity Grammar	99.50	95	92
H. Ly	Hurlstone	99.45	96	
J. Bui	Hurlstone	99.30		93
W. Nguyen	Moorebank	99.30	95	94
K. Luu	Sefton	99.25	93	94
N. Hoang	Sydney Boys	99.20	94	93
J. Ngo	Sefton	99.15	89	88
E. Feghali	Sydney	99.10	93	93
I. Zheng	Moorebank	99.05	92	92
V. T. Nguyen	Sydney Girls	99.05	93	
A. Thai	Canley Vale	99.05	90	91
A. Thakur	Hurlstone	99.00	92	93
B. Trinh	Prairiewood	99.00	92	89
P. Liang	Girraween		97	



“Never regard study as a duty but as an enviable opportunity to learn to know the liberating influence of beauty in the realm of the spirit for your own personal joy and to the profit of the community to which your later works belong.”

—Albert Einstein