

2026 VCE Chemistry Units 3/4 Program

Founder: Harley Zhong

Mob: 0404 589 360

About your Principal Tutor, Harley Zhong

Hi all,

I am a MHS graduate from the class of 2018, topping the cohort and the state with a 99.95

ATAR and 217.37 aggregate. I scored Raw 50s for Chemistry, English Language and Maths

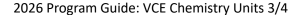
Methods, as well as Premier's VCE Award for English Language and All Round's Achiever.

In year 8, I taught myself Chemistry Units 3/4 and have continuously been doing practice papers to consolidate my knowledge, eventually attaining a perfect score in year 12. Due to my early experience with this subject, I can offer tremendous insight into the content, techniques, tricks, and traps of Chemistry Units 3/4. I have traversed the hard way so that you can take the easy path to the study score you deserve.

My commitment is not only to bring A+ students to Raw 50, but also to help any struggling student to gain a steady foothold in an otherwise challenging subject so that you can achieve your greatest potential.

You can read about my students' outstanding results on my website:

http://www.vceexceleducation.com/



EXCEL EDUCATION

© VCE Excel Education
Email: support@vceexceleducation.com

Founder: Harley Zhong Mob: 0404 589 360

<u>In 2026, the VCE Chemistry Units 3/4 Program will be co-delivered with Violet and Frank.</u>

From Violet:

Hi everyone!

I am Violet. Having graduated in 2022 with an ATAR of 99.85 and raw scores of 47 in both Chemistry and Biology, I received Premier's Top 3 International Students Award. I am currently studying Doctor of Medicine at Monash University.

In the past few years, I've spent hundreds of hours with VCE students, and gained extensive experiences on delivering VCE Chemistry content, with great attention to conceptual details, misconceptions and high yield learning points. I've also spent much time working though VCAA questions and summarising exam techniques, and would love to share handy tips and tricks on understanding and memorising key concepts as well as structuring responses to pick up every single mark on the exam. With Harley, Frank and me, you can unlock full potential and make VCE Chemistry easier and more interesting than it seems to be!

From Frank:

I graduated in 2024 with an ATAR of 99.95 and a Raw study score of 49 in VCE Chemistry, and I am currently undertaking the Bachelor of Medical Science and Doctor of Medicine at Monash University.

In addition to my VCE achievements, I have participated in national science Olympiads and was selected for the prestigious ASI Chemistry Summer School in 2024. These experiences have equipped me with both a comprehensive mastery of the VCE Chemistry curriculum and a broader appreciation of the subject in its wider scientific context.

In collaboration with Harley and Violet, I am committed to delivering a program that combines subject expertise with effective learning strategies, enabling students to achieve excellence in Chemistry and reach their academic potential with confidence.

2026 Program Guide: VCE Chemistry Units 3/4

2



Founder: Harley Zhong Mob: 0404 589 360

Signature Group Program Features

- 2-hour weekly Theory Lessons (co-delivered by Harley and Frank)
- 1-hour weekly Question Workshop (conducted by Violet)
- Worksheet walkthrough (roughly 1 hour) recordings
- 43 lessons course effective group tutoring
- All lessons are recorded. If you miss out, you can catch up by watching the lesson.
- Raw 40 Study Score Guarantee (if you achieve above 80% on every Module Assessment)
- Free 1 on 1 consultations (out-of-class assistance)

In 2026, our VCE Chemistry Units ¾ Program will offer, yet again, FREE 1 on 1 feedback sessions to all students. You can book a **free** consultation with Violet and Frank or any other members on our teaching panel for VCE Chemistry on a **weekly** basis. This is an offer unmatched in the entire state/field of VCE Chemistry Tutoring.

Note to students:

Having taught this subject to over 350 students over the years, I believe that the best approach to teach Chemistry Units 3/4 is to complement weekly lessons (2 hours) with another session covering exam/sac-like questions in greater detail (Workshop).

In addition to the lesson notes handed out on a weekly basis, you will maximise exposure to a range of relevant exam/sac grade questions with the 'Workshop'. The 'Workshop' would be delivered on a weekly basis as a Zoom only session.

You will also receive recordings of our Worksheet walkthroughs. This is the best way to individualise Chemistry tutoring as you will be able to work through the recordings and check answers at your own pace (slowing or speeding up the recording).

2026 Program Guide: VCE Chemistry Units 3/4



Founder: Harley Zhong Mob: 0404 589 360

2026 Lesson Details

Lesson length:

2 hours Lessons (co-delivered by Harley and Frank)

And

1 hour Zoom Workshop (delivered by Violet)

Lesson fee:

In 2026, there will be 2 available Programs for students to choose from:

1. Signature Group Program - \$110/week***

This option includes the **2-hour weekly Group Class** taught directly by Harley or Frank, and **1-hour Workshop** led by Violet.

2. Scholars Program - \$200/week***

This premium program combines **personalised 1 on 1 tutoring (1 hour weekly, scheduled with our designated 1 on 1 tutors)** with our **Signature Group Program (2-hours Group Class & 1-hour Workshop)**.

In 2026, our standard rates are:

• 1:1 sessions: **\$150/hour**

Signature Group Program: \$110/week

Instead of \$260/week, the Scholars Program offers both at a bundled rate of \$200/week, providing you with an extra 2-hour Group Class at just \$50 more.

Multiple Discount applies*** (See Discount Section)

GST exclusive ***

Payment mode:

Payments as instalments of 10 lessons, to be paid prior to the lesson commencing the new cycle.

We provide additional discounts for payments of 20 lessons or for the entire course.

Locations:

- 1. Face to face Malvern East Classroom (92 Bowen St, Malvern East)
- 2. Zoom (see Q&A section)



Founder: Harley Zhong Mob: 0404 589 360

Lesson Times:

Group A: Saturday 2:00-4:00pm (Malvern East or join via Zoom) – delivered by Harley (scheduled to commence on the 29th of November 2025)

Or

Group B: Tuesday 6:00-8:00pm (Online via Zoom only) – delivered by Frank (scheduled to commence on the 6th of January, 2026)

Workshop (for all students): **Sunday** 3:00-4:00pm (Online via Zoom only) – delivered by Violet (scheduled to commence on the 18th of January, 2026)

Note:

(i) For students who are also enrolled in Harley's VCE English Language Units ¾ Program, we recommend attending the Saturday 2:00-4:00pm session for VCE Chemistry as Harley will deliver VCE English Language sessions on Saturday 10:30-12:30pm and 4:30-6:30pm.

Having both VCE English Language and Chemistry done on the same day would be more convenient.

(ii) All students are encouraged to attend the Workshop on Sunday. Students who cannot make the Workshop will receive the video recording which is equivalent to have attended the Workshop live.

Founder: Harley Zhong Mob: 0404 589 360

FAQs

Why pay in instalments (10-week period)?

We'd rather spend time marking your worksheets thoroughly than checking for transfer updates, chasing students for late payment every single week...

Your standards seem pretty stringent, I only want a 30-40, will I feel too much pressure?

Regardless of your study score aims, we will tailor feedback and expectations to your individual goals, and provide you with the assistance necessary to achieve your goals.

We are not only assisting A+ students to Raw 50s; we are helping struggling students gain a steady foothold in an otherwise extremely challenging subject so that you can achieve your highest potential.

Benefits of Zoom Lessons

Zoom lessons offer many features otherwise unattainable through regular face to face sessions.

1. Students are far more responsive in group discussions

Under the 'anonymity' of private messages on Zoom, many students previously 'too shy' to share their insights broke through the barrier and contributed vastly and positively to group discussions.

2. Better efficiency

Typing on screen is much faster than writing on the whiteboard. Lesson notes can be covered more quickly. Annotations of ACs and essays are much more convenient and aesthetic.

3. Lessons are recorded and accessible for revision throughout the entire year Lessons are readily available on Cloud/Drive for all students to access throughout the year for revision purposes. As opposed to attending the lesson in a face-to-face setting, Zoom lessons allow for re-watching of the lesson recording, consolidation of important concepts and catch ups with anything missed during the lesson. Students who attend Zoom lessons will be able to access the recorded lesson for revision purposes.

2026 Program Guide: VCE Chemistry Units 3/4

6



Founder: Harley Zhong Mob: 0404 589 360

Available Discounts***

1. High scoring students are well rewarded

Raw 50 + Premier's Award: \$700 Cash Prize

Raw 50 (No Premier's Award): \$500 Cash Prize

2. Referral Discount

Discounts apply to students who recommend our VCE Chemistry Program to their peers. For every friend you bring to our Program, you will enjoy a \$50 discount upon your first instalment, and your friend enjoys \$50 discount. This is a cumulative discount (more friends, more discount).

3. Bulk payment Discount

For payment in 20 lessons, there will be an extra 5% discount.

For payments on the entire course, there will be an extra 10% discount.

4. Loyalty Discounts

Students who have enrolled in the **Units ½ VCE Chemistry Program in 2025** are entitled to a 5% Loyalty discount over the **entire** course.

5. Multiple Subject Enrolment Discount

VCE Excel Education also offers VCE English Language & VCE Maths Methods at Unit 3/4 as well as UCAT. Students who enrol with us for any of these subjects enjoys an additional 5% discount across all subjects over the entire course.

For more information on our other subject offerings, please contact our Founder Harley Zhong directly.



Founder: Harley Zhong Mob: 0404 589 360

2026 Lesson Schedule

Since SAC format is highly variable from year to year, this schedule is subject to change. We may or may not conduct lessons in the corresponding weeks. This schedule is only a reference/guide.

Some of these lessons require 2 or more actual lessons to cover due to the sheer length of the underlying chapter. The entire course amounts to 43 lessons.

Module 1: Introduction to Unit 3

Lesson 1: Introduction to Unit 3 Chemistry + Revision of Units ½

Module 2: Unit 3 AOS 1

Lesson 2: Energy and resources

Lesson 3: Energy from fuels Part A

Lesson 4: Energy from fuels Part B

Lesson 5: Revision of Thermochemistry

Lesson 6: Introduction to Redox chemistry and Redox cells Part A

Lesson 7: Redox cells Part B and Electrolysis Part A

Lesson 8: Electrolysis Part B

Lesson 9: Batteries and Fuel Cells

Lesson 10: Application of Electrolysis in Cells and Batteries

(SAC Workshop: Give one lesson as catch up for anything missed)

Module 3: Unit 3 AOS 2

Lesson 11: Rates of Reactions

Lesson 12: Equilibrium Part A

Lesson 13: Equilibrium Part B

Lesson 14: Equilibrium Part C

Lesson 15: Equilibrium Part D

Lesson 16: Unit 3 Revision and Workshop

(SAC Workshop: Give one lesson as catch up if anything missed)



Founder: Harley Zhong Mob: 0404 589 360

Module 4: Unit 4 AOS 1

Lesson 17: Introduction to Unit 4

Lesson 18: Introduction to Organic Chemistry

Lesson 19: Organic Chemistry properties

Lesson 20: Organic Chemistry pathway and mechanisms

Lesson 21: Introduction to Analytical Chemistry: Chromatography

Lesson 22: Analytical Chemistry Part B: IR

Lesson 23: Analytical Chemistry Part C: NMR

Lesson 24: Analytical Chemistry Part D: NMR and MS

Lesson 25: Revision of Analytical techniques + Combined Instrumental Analysis

Lesson 26: Volumetric Analysis Part A

Lesson 27: Volumetric Analysis Part B

(SAC Workshop: Give one or two lessons as catch up if anything missed)

Module 5: Unit 4 AOS 2

Lesson 28: Medicinal Chemistry

Lesson 29: Biomolecules

Lesson 30: Enzymes

Lesson 31: Experimental Design and Analysis Part A

Lesson 32: Experimental Design and Analysis Part B

Lesson 33: Experimental Design and Analysis Part C

(SAC Workshop: Give one lesson as catch up for anything missed)

Module 6: Exam Analysis

Lesson 34: Exam Analysis Workshop 1

Lesson 35: Exam Analysis Workshop 2

2026 Program Guide: VCE Chemistry Units 3/4

9