

2026 MATHEMATICAL METHODS COURSE HANDBOOK

Course Introduction & Orientation

0435 162 222



completevceeducation@gmail.com



www.completevceeducation.com



Table Of Contents

- Welcome to Complete
- Our Teaching Team
- Year 11 Programme
- Year 12 Programme

- 2026 Course Timetable
- 2026 Teaching Calendar
- Enrolment Timeline
- Contact Us



Welcome to Complete

At Complete VCE Education, we are committed to delivering the **highest quality VCE tuition in Victoria**.

As STEM specialists, we bring **over six years of experience** and a team of tutors who have scored raw 50s, helping more than 500 students — many achieving raw scores of 40+.

Starting out as pure VCE Physics specialists, we are excited to launch our Mathematical Methods tuition program for 2026 due to high student request.

Our program is built for clarity, structure, and results. Weekly two-hour classes are offered online or at our CBD campus and include a 1000+ question bank, targeted SAC preparation, personalised feedback, and round-the-clock support through our online community.

With a passionate, professional team, we break down complex ideas, focus on what matters, and help students perform at their best when it counts.



Our Teaching Team



Christopher Tran

- Bachelor of Science, University of Melbourne
- 99.95 ATAR
- Raw 50 in Physics and Methods (2023)
- Raw 50 + Premier's Awards in Specialist (2023), Chemistry, and Latin (2022)



Sarvotam Singh

- Bachelor of Engineering (Hons), Swinburne University
- 4+ years of teaching experience
- 99.65 ATAR, Raw 44 in Methods + Raw 50 in Physics

Founder of Complete VCE Education



Raphael Chang

- 6+ years of teaching experience
- MD University of Melbourne
- BSc (Neuroscience)
- 99.90 ATAR

Year 11 MM Tutor - Sav

My name is Sav. I am a 4th year engineering student who graduated in 2021 with a score of 44 in Mathematical Methods and a perfect Physics score of 50. As an experienced tutor, I have strong insider knowledge of the VCE Math Methods and Physics study designs, allowing me to tailor my classes towards study efficiency and excellence rather than blind repetition of the formulas.

It is my belief that once you have thorough understanding of the core content, you don't need to do tons of practice questions, which is the motto all my lessons are based on. This not only allows my lessons to be interesting and enjoyable but also saves time for students' other commitments during VCE. Whilst many teachers (and even tutors) simply regurgitate the content from the coursework whilst providing minimalistic problems, and then expecting students tackle the hardest questions, you can be assured that my lessons provide an ideal high-achiever's learning environment. I'll make sure your capabilities are tested so that you can achieve to the best of your abilities.

Outside of teaching, I enjoy rock climbing, playing cricket outdoors and playing the guitar!

Year 12 MM Tutor - Christopher

My name is Christopher Tran. I am a final year Bachelor of Science student at the University of Melbourne, majoring in pure maths. I completed VCE in 2023, with a score of 50 in Mathematical Methods (and Specialist Mathematics) and a 99.95 ATAR. I also have extensive experience in maths competitions at a national and international level, which means I understand well the competitive nature of performing at the highest level, a skill well-applicable to VCE.

I don't believe in rote learning of mathematics; it doesn't work. What does work, however, is sustained exposure to a wide range of ideas, manifesting in varied and challenging problems. My aim is to provide thought-provoking questions which improve not only technical ability, but also inspire a broader appreciation of how to think about maths.

Outside of teaching, I dabble in piano, running and speedcubing, among other hobbies.

Year 11 Enrichment - \$70/week

Selected entry. For top-performing students seeking an advanced, competitive, and stimulating learning environment.

The Enrichment Programme is a selective stream for students who want to push themselves to the highest level. This is where the **best** students train together, developing **competition-level skills** and **precision thinking**.

Programme Highlights:

- Selective entry ensures a classroom of equally driven peers
- Motivated learning environment that pushes students to perform at their peak
- Mentoring by our most accomplished tutors

Sunday - 2:30pm-4:30pm (Hybrid)





Year 12 Enrichment - \$80/week

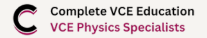
Selected entry. For ambitious and motivated students targeting the very top of the state ranking, willing to put in the work to master every aspect of VCE.

This is the **highest** level of Year 12 preparation. The Enrichment Programme is selective and designed for students aiming for elite results. Classes are **competitive**, **fast-paced**, and **intellectually demanding**, taught by the **most experienced tutors**.

Programme Highlights:

- Advanced problem sets and extension topics
- Selective, competitive peer group that drives excellence
- Mentorship from our most senior tutors

Sunday - 4:30pm-6:30pm (Hybrid)

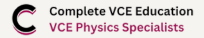


2026 Y11 Teaching Calendar

2026 Year 11 Mathematical Methods Teaching Calendar

Complete VCE Education VCE Physics Specialists

| Year | Week Commencing | Lesson | Торіс | Term |
|------|--------------------|--------|---------------------------------------|------------------|
| | 12-Jan | L1 | Basics of Algebra | |
| | 19-Jan | L2 | Linear Graphs | |
| | 26-Jan | L3 | Simultaneous Equations | |
| | 2-Feb | L4 | Inequalities and Applications | |
| | 9-Feb | L5 | Coordinate Geometry | |
| | 16-Feb | L6 | Quadratic Algebra | Term 1 |
| | 23-Feb | L7 | Quadratic Graphs | |
| | 2-Mar | L8 | SAC Preparation 1/1 | |
| | 9-Mar | L9 | Gallery of Graphs | |
| | 17-Mar | L10 | Functions and Relations 1 | |
| | 23-Mar | L11 | Functions and Relations 2 | |
| | 30-Mar | L12 | Cubics | |
| | 6-Apr | L13 | Higher Degree Polynomials | |
| | 13-Apr | L14 | Transformations 1 | |
| | 20-Apr | L15 | Transformations 2 | |
| | 27-Apr | L16 | SAC Preparation 1/1 | Term 2 |
| | 4-May | L17 | Basics of Probability 1 | |
| | 11-May | L18 | Basics of Probability 2 | |
| | 18-May | L19 | Counting Methods | |
| | 25-May | L20 | Discrete Probability | |
| | 1-Jun | L21 | SAC Preparation 1/1 | |
| | 8-Jun | L22 | Index Laws | |
| | 15-Jun | L23 | Logarithm Laws | |
| 2026 | 22-Jun | L24 | Exponential + Log Graphs | Term 3 |
| | 29-Jun | L25 | Applications of Exponentials and Logs | |
| | 6-Jul | L26 | SAC Preparation 1/1 | |
| | | | | BREAK |
| | | | | DILAK |
| | 20-Jul | L1 | The Unit Circle | |
| | 27-Jul | L2 | Graphs of Sine and Cosine | Term 3 |
| | 3-Aug | L3 | Tangent Function + General Solutions | |
| | 10-Aug | L4 | Applications of Circular Functions | |
| | 17-Aug | L5 | SAC Preparation 1/2 | |
| | 24-Aug | L6 | SAC Preparation 2/2 | |
| | 31-Aug | L7 | Average Rates of Change | Term 4 |
| | 7-Sep | L8 | Differentiation | |
| | 14-Sep | L9 | Applications of Differentiation | |
| | 21-Sep | L10 | Further Differentiation | |
| | | | | BREAK |
| | 5-Oct | L1 | Antidifferentiation | |
| | 12-Oct | L2 | Applications of Antidifferentiation | |
| | 19-Oct | L3 | SAC Preparation 1/2 | Term 4 |
| | 26-Oct | L4 | SAC Preparation 2/2 | |
| | 2-Nov | L5 | Mock Exam | |
| | 9-Nov | L6 | Mock Exam Review | |
| | | | | 2027 Yr12 STARTS |
| | | | | |

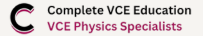


2026 Y12 Teaching Calendar

2026 Year 12 Mathematical Methods Teaching Calendar



| Year | Week Commencing | Lesson | Topic | Term |
|------|--------------------|--------|--|-----------------|
| | 12-Jan | L1 | Linear Equations + Coordinate Geometry | |
| | 19-Jan | L2 | Functions | |
| | 26-Jan | L3 | SAC 1 Preparation 1/3 | |
| | 2-Feb | L4 | Transformations 1 | |
| | 9-Feb | L5 | Transformations 2 | Term 1 |
| | 16-Feb | L6 | Quadratics | |
| | 23-Feb | L7 | Higher Degree Polynomials | |
| | 2-Mar | L8 | SAC 1 Preparation 2/3 | |
| | 9-Mar | L9 | Exponential Equations | |
| | 16-Mar | L10 | Logarithm Equations | |
| | 23-Mar | L11 | Exponential + Logarithm Graphs | |
| | 30-Mar | L12 | Circular Functions 1 | |
| | 6-Apr | L13 | Circular Functions 2 | |
| | 13-Apr | L14 | Circular Functions 3 | |
| | 20-Apr | L15 | Basics of Differentiation | |
| | 27-Apr | L16 | SAC 1 Preparation 3/3 | Term 2 |
| | 4-May | L17 | Mock SAC 1 | |
| | 11-May | L18 | Mock SAC 1 Review | |
| | 18-May | L1 | Advanced Differentiation | |
| | 25-May | L2 | Applications of Differentiation | |
| | 1-Jun | L3 | SAC 2 Preparation 1/2 | |
| | 8-Jun | L4 | Basis of Integration | |
| 2026 | 15-Jun | L5 | Advanced Integration | |
| | 22-Jun | L6 | Applications of Integration | |
| | 29-Jun | L7 | SAC 2 Preparation 2/2 | |
| | 6-Jul | L8 | Mock SAC 2 | |
| | 13-Jul | L9 | Mock SAC 2 Review | Term 3 |
| | 20-Jul | L1 | Discrete Probability 1 | 100 |
| | 27-Jul | L2 | Discrete Probability 2 | |
| | 3-Aug | L3 | Binomial Distribution | |
| | 10-Aug | L4 | SAC 3 Preparation 1/3 | |
| | 17-Aug | L5 | Continuous Probability | |
| | 24-Aug | L6 | Normal Distribution 1 | |
| | 31-Aug | L7 | Normal Distribution 2 | |
| | 7-Sep | L8 | SAC 3 Preparation 2/3 | |
| | 14-Sep | L9 | Sampling and Estimation | |
| | 21-Sep | L10 | SAC 3 Preparation 3/3 | |
| | 28-Sep | L11 | Mock SAC 3 | Term 4 |
| | 5-Oct | L12 | Mock SAC 3 Review | 1011114 |
| | 12-Oct | L13 | Unit ¼ Revision | |
| | 12-Oct | L13 | Mock Exam | |
| | 26-Oct | L14 | Mock Exam Review | |
| | 20-000 | 2.0 | FIGUR ENGINEERING | END OF THE YEAR |
| | | | | END OF THE YEAR |



Enrolment Timeline

1. Arrange a Free Consultation

 Send us an email at completevceeducation.com or call us at 0435 162 222 to see how we can best meet your child's needs



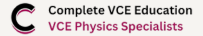
2. Secure Your Spot

- Choose your preferred mode of delivery (in-person/online)
- Pay for the term to confirm your enrolment and unlock resources



3. Start Strong, Aim High

- Join a group of ambitious students
- Get expert guidance, advanced practice, and real exam skills
- Set yourself up to ace VCE

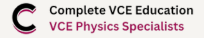


Contact Us

Want to know if the Enrichment Programme is right for you? Call us for a **FREE fifteen-minute academic consultation**. One of our advisors will help you understand your current level and what is needed to excel in VCE Mathematical Methods.

If you have questions about our programme, we're always happy to help. Give us a call to learn more and take the next step.

- **6** 0435 162 222
- completevceeducation@gmail.com
- www.completevceeducation.com



Our Vision

At Complete VCE Education, we are dedicated to delivering the **highest quality** VCE Math Methods and Physics tuition in Victoria.

Previously, we have specialised in one subject — and exceptionally well. With over six years of experience, a team of tutors who have scored raw 50s, and a track record of helping over 500 students (many achieving 40+ raw scores) in Physics, we know exactly how to guide students to success.

Now we aim to deliver the **same** experience in Math Methods, and inspire even larger cohorts of students to success.



Our program is built around clarity, **structure**, and **results**. Weekly two-hour classes run online or at our CBD campus, supported by a 1000+ question bank, targeted SAC preparation, personalised feedback, and out-of-class help through our online community.

We will make clear the inherent structure and logic behind math and build up skills from the fundamentals all the way to the most complex questions, as well as performing when it matters — all with a driven, professional team that genuinely cares about student growth and outcomes.