VCE REVISION PROGRAM 2024



MAV's popular VCE Revision Program is back again in 2024! This great value program promises to be a bundle full of useful insights and exam tips and strategies.

Self-paced and on demand from the day you register until the last day of exams. It will be your best study pal, and a revision resource that has everything you need.

WHAT'S INCLUDED?

- Watch over 3 hours of presentation videos from VCAA assessors.
- Hear where students tend to go wrong.
- Loads of common exam questions and how to solve them.
- Insights into a VCAA maths exam and how to smash it!
- The program is broken up into areas of study and sub-topics, making it easy to locate your handy resource or video.
- Test your understanding with our exam-style multiple choice quiz questions.
- Videos from TI-Nspire and Casio experts demonstrating how to maximise your use of CAS technology in General, Methods and Specialist exams.
- Access to exclusive live webinars with VCAA assessors where you get the chance to ask them questions.

DETAILED REVISION NOTES

All students who register receive a comprehensive book of revision notes including:

- Tips for exam success.
- Tricky past exam questions with solutions.
- Common exam questions with solutions.

REGISTER NOW AT www.mav.vic.edu.au/student-activities/VCE-revision-program

'The MAV Methods Revision Program provided me with highly thorough and comprehensive notes and walk-throughs, helping me consolidate and revise what I had learnt throughout the year. I love how the presenters go through past exam questions and areas where students went wrong by breaking them down into steps that are easy to grasp. I would definitely recommend this course. It offers great advice, especially for those who want to get a high score. Really helpful.'



THE MATHEMATICAL ASSOCIATION OF VICTORIA

TO REGISTER

www.mav.vic.edu.au/student-activities/VCE-revision-program OR CALL +61 3 9380 2399

VCAA exam assessors, TI and CASIO expert presenters.

One subject \$65 Two subjects \$110 All four subjects \$180