

Exam Preparation on VCE Units I & 3

Easter Holiday Program 2025



Key Revision of Units 1 & 3. Kick-start your **Exam Preparation** ahead of time!

CAS Calculator **Mastery Sessions**

Maths & Science **Applications & Extension Questions** Classes

Blueprint to VCE **Success Seminar**



As part of Victoria's most comprehensive Exam Preparation Program, you will learn:

TSSM's Professional Private Tuition Service - Exceptional Teachers One-on-One, enquire today!

- How to maximise your ATAR
- Detailed content revision
- Essential exam practice
- Superior exam techniques
- Effective problem solving strategies
- Powerful study habits
- Time management skills

Book by March 25th 2025 and get 3 subjects for the price of 2!

Get an early start on your VCE exam revision with TSSM's Easter Holiday Exam Preparation classes.

TSSM is the only Easter holiday program available to VCE students! It's the ideal way to kick-start your revision of Unit I or 3 content & ensure that you're prepared ahead of time.

Our single-day, 9 hour programs are taught exclusively by qualified VCE assessors and teachers who have firsthand knowledge of how to succeed in the VCE examinations.

All classes will thoroughly review key areas of study as set out by the VCAA Study Design for each unit, and all essential study design dot points will be revised.

In-person at TSSM's VCE Centre, Level 14, 474 Where:

Flinders St Melbourne VIC 3000 or Live and Online.

When: April 8th to 17th 2025

Contact: Phone 1300 134 518 or visit www.tssm.com.au or email

info@tssm.com.au

Educational Innovators

TSSM is a national leader in innovative VCE educational programs. We're committed to ensuring that every one of our students reaches their full potential.

Our professional and comprehensive revision programs never compromise on quality, and we're the only VCE educator in the country to offer a money back guarantee.

TSSM classes are also offered In-person or Live & Online!

Your path to VCE success starts with:

- Advanced study skill development
- Better problem solving strategies
- Clear emphasis on key concepts in Units I & 3
- Comprehensive coverage of all Unit 1 & 3 study areas
- Direct focus on SAC requirements
- Effective exam preparation
- Improved self confidence
- · Improved time management skills

Follow us ... f 🔚 🎯

Develop Essential VCE Skills with

A Deeper Knowledge of Examinable Areas

You will be instructed by leading VCE teachers on the specific knowledge requirements that are set out by the VCAA Study Design for each subject.

A Practical Understanding of the Types of Questions Officially Examined by the VCAA

Through the completion of up to 80 examination style questions, you will gain a solid understanding of the types of questions that will be examined. This is a critical part of successful exam preparation for the final exams.

Greater Self Confidence

By developing greater self confidence in each subject area, you will become more a effective student and more positive about your examinations.

Accuracy and Speed

Develop accuracy and speed through exposure to up to 80 examination style questions, and being shown how to accurately construct your responses by VCE teachers who mark the exams.

Effective Examination Techniques

You will develop the enhanced examination techniques that are used by elite A+ students. These techniques are proven to maximise your ATAR.

Powerful Study Habits

Learn effective study habits that will improve the efficiency of your study time, and help you through VCE and beyond.

Exclusive Program Benefits

As part of our interactive classes students receive:

- · Practice with likely examination questions
- · Thorough tuition on core VCE concepts
- Professional concept revision that reduces pre-examination pressures
- · Open, 'ask questions' teaching environment
- Assistance on examination tricks, common student pitfalls and errors
- · Interactive teaching that reinforces concepts taught at schools
- · Individual motivation and support

Develop problem solving strategies, time management skills, advanced exam techniques, and powerful study habits that will help you through VCE and beyond.

Additional Benefits

- Classes conducted by VCAA Assessors, State Reviewers and Published Authors
- Small, interactive classes you will benefit from interactive engagement with our teachers
- Friendly, helpful teachers
- Each subject provides the most comprehensive exam preparation currently available
- Classes cover all Areas of Study as prescribed by the VCAA Study Design
- Each student receives a set of bound, comprehensive revision notes, written to an A+ level
- All students will solve an extensive range of exam style questions ensuring thorough preparation for the examinations
- Each student is presented with 80 exam-style questions, with solutions provided upon completion of the program
- · We provide plenty of opportunities to ask questions
- We allocate regular break time to a maximum of 90 minutes per subject, enabling students to stay focused and fresh.

"This program was one in a million. I learnt so many new skills and ways to tackle mathematical questions. Useful tips were given to help make our exam easier."

"The Easter Holiday program was very successful in reinforcing the topics covered in Unit 3. The course ensured that we covered every relevant point for our exam."

Emma Turner-Lacey

"Amazing! This program gave me so many new skills and strategies that were simple and easy to do at home. It made me so much more enthusiastic about study and was all round a great session. Thank you so much!"

Charlotte Durand.

Subjects Covered

Please note that students must specify which level (Unit I or Unit 3) that they wish to enrol in. Subjects are offered on a unit by unit basis.

Accounting - New Study Design

Learn about all Unit 3 Areas of Study including; Recording and analysing financial data; and Preparing and interpreting accounting reports.

Business Management

Gain a thorough understanding of all Unit 3 Areas of Study including; Business foundations; Human resource management; and Operations management.

Biology

Achieve a detailed understanding of the key areas of study for;

Unit 1: How do cells function?; How do plant and animal systems function?; and How do scientific investigations develop understanding of how organisms regulate their functions?, or

Unit 3: What is the role of nucleic acids and proteins in maintaining life?;

and How are biochemical pathways regulated?

Chemistry

Develop a thorough understanding of the key areas of study for;

Unit 1: How do the chemical structures of materials explain their properties and reactions?; How are materials quantified and classified? and How can chemical principles be applied to create a

more sustainable future?, or

Unit 3: What are the current and future options for supplying energy?; and

How can the rate and yield of chemical reactions be optimised?

Economics

Develop a thorough understanding of all Unit 3 Areas of Study including; An introduction to microeconomics: the market system, resource allocation and government intervention; Domestic macroeconomic goals; and Australia and the international economy.

English

Develop a practical grasp of key areas of study for either Unit 1 or Unit 3 level subjects including;

Unit I: Reading and exploring texts; and Crafting texts, or

Unit 3: Reading and responding to texts; and Creating texts. Unit 3 will be a two part detailed course which covers: Part 1: Text Response Mastery Session (3.5hrs), and Part 2: 'Framework of Ideas' Session (4.5hrs). (Students will select one of the following: Writing about

Personal Journeys, Play, Country or Protest).

English Language

A Students will develop a practical grasp of all Unit 3 Areas of Study including: Informality; and Formality.

General Mathematics

Achieve a greater understanding of all Unit 3 Areas of Study including: Data analysis, probability and statistics; and Discrete mathematics.

Geography

Learn about all Unit 3 Areas of Study including; Land cover change; Land use change.

Health and Human Development - New Study Design

Gain a comprehensive understanding of all Unit 3 Areas of Study including; Understanding health and wellbeing; and Promoting health in Australia.

History: Revolutions

Achieve a clear understanding of all Unit 3 Areas of Study including; Causes of revolution; and Consequences of revolution (Students will select one of the following Revolutions; The American Revolution; The Chinese Revolution; The French Revolution; or The Russian Revolution).

Legal Studies

Achieve a thorough understanding of all Unit 3 Areas of Study including; The Victorian criminal justice system; and The Victorian civil justice system.

Our VCE teachers will help you succeed

TSSM's elite teachers are among the best in the State. To give you the best chance of success, each teacher is individually chosen after a thorough interview process and countless recommendations from their colleagues and students. Our teachers are VCAA Exam Assessors, State Reviewers and Published Authors with an in depth understanding of the specific course and assessment requirements of the VCE.

Our teachers have a knack for simplifying subject content that VCE students find difficult into more understandable and practical forms, helping VCE students optimise their performance in SACs and exams.

For more information about specific teachers for each subject, including complete teacher profiles, visit us online at www.tssm.com.au or phone us on 1300 134 518.



Literature

Achieve a practical grasp of all Unit 3 Areas of Study including; Adaptations and transformations; and Developing interpretations.

Maths Methods

Develop a thorough understanding of the key areas of study for;

Functions, relations and graphs; Algebra, number and structure; Unit I:

Calculus (including Rates of Change); and Data analysis, probability

Unit 3: Functions, relations and graphs; Algebra, number and structure; and

Calculus (differential).

Physical Education - New Study Design

Develop a comprehensive understanding of all Unit 3 Areas of Study including; How are movement skills improved?; and How does the body produce energy?

Physics

Gain a comprehensive understanding of the key areas of study for:

Unit I: How are light and heat explained?; How is energy from the nucleus

utilised?; and How can electricity be used to transfer energy?, or

Unit 3: How do physicists explain motion in two dimensions?; How do

things move without contact?; and How are fields used in electricity

generation?

Politics - New Study Design

Develop a clear understanding of all Unit 3 Areas of Study including; Global issues, global responses; and Contemporary crises: conflict, stability and change.

Psychology

Develop a clear understanding of the key areas of study for:

What influences psychological development?; How are mental

processes and behaviour influenced by the brain?; and How does contemporary psychology conduct and validate psychological

Unit 3: How does the nervous system enable psychological functioning?;

and How do people learn and remember?

Specialist Mathematics

Achieve a practical understanding of the key areas of study for; Discrete mathematics; Functions, relations and graphs; Algebra, number and structure (including complex numbers); Calculus (differential & integral); and Space and measurement (including Vectors).

Due to the popularity of our courses, we regularly allocate more than one teacher to a subject. This is always the case when Unit I and Unit 3 subjects run concurrently.

For details of our other excellent teachers please visit www.tssm.com.au.

"It was a perfect refresher of the information I had previously learnt. The exam hints were very helpful. Every hour of the course was used efficiently and effectively."

Jesse Ackerly

"I found the notes useful and user-friendly and I learnt a lot of tricks and shortcuts that I will most likely use in the exam. Thank you."

Subha Perera

All TSSM classes reflect the current VCAA study design for each subject.

In-person or Live and Online^*

- \checkmark All TSSM presenters are qualified teachers who mark the real exams and have specific expertise in their subjects.
- ✓ Every class will be offered "In-person" at TSSM's VCE Centre in Melbourne and "Live and Online". Students can choose.*
- Whether attending the class "In-person" or Live and Online" all students will have access to the most interactive classes where they are encouraged to ask questions in our small interactive learning environments.
- Students attending TSSM's classes will have unlimited access to recordings of each class (upon request) for 60 days following the completion of the Easter Holiday Program at no additional cost.

BLUEPRINT TO VCE SUCCESS -

Study skills and motivational seminar

Learn how to MAXIMIZE your ATAR in our unique 'Blueprint to VCE Success' seminar. In just 2 hrs we'll equip you with the necessary skills, mindset and strategies to get you on your way to VCE success.

During the seminar you will develop the following skills:

Effective time management

• Improved Concentration Smarter study habits

A successful study plan Enhanced Memory

The mindset of successful VCE students

Year II and I2 students are encouraged to attend.

Duration: 2 hours. Investment:

Special Offer: Take the Blueprint to VCE Success Seminar for only \$35 when you enrol in any Easter Holiday Program Subject.

TSSM'S EXCLUSIVE MASTERY SESSIONS

Additional Subject Specific Maths & Science Applications & Extension Questions Classes on Unit 3 (9 hrs per subject)

In addition to the Easter Holiday Program, these classes offer students the benefit of specific instruction on the most critical, difficult and highly probable applications and extension questions that are essential for achieving the elite scores for each

During these classes, our expert teachers will breakdown each question to show students where the exam marks are given, ensuring that students are provided with every opportunity to understand the **VCAA marking schemes** and requirements for each question. This will assist in maximising student marks during their examinations.

Duration: 9hrs. Investment: \$149. Subjects: Please see program dates & times.

Special Offer: Take the Additional Maths & Science Applications & Extensions Questions Class for only \$129 when you enrol in a corresponding subject for the Easter Holiday Program.

Please note: The 'Additional Subject Specific Maths & Science Applications & Extension Questions Classes' will NOT cover a full content revision and as such should not be done on its own. Students are advised to also attend the Easter Holiday Program for the same subject to obtain a comprehensive content revision.

Calculator Mastery Sessions

Learn the essential calculator techniques that you will need for Unit 3 Maths Methods and Specialist Maths in our Calculator Mastery Sessions. Both sessions are open to year II and I2 students:

Session 1: TI N-Spire Calculator Mastery.

Duration: 3 hrs. Investment: \$69
Session 2: Casio ClassPad Calculator Mastery.

Duration: 3 hrs. Investment: \$69

Special Offer: Enrol in Maths Methods or Specialist Maths and take one of the calculator mastery sessions for only \$45!

Program Dates & Times

VCE Unit I

TSSM's VCE Centre. Level 14, 474 Flinders Street, Melbourne.

Investment: \$169 per subject. Regular breaks are scheduled throughout the day. The maximum break allocation per unit is 90 minutes.

Investment for Unit I English: \$95. Unit I English is given a 30 minute break.

ENGLISH (Essay Writing Workshop)	MATHEMATICAL METHODS	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY
Wednesday April 16	Wednesday April 9	Thursday April 10	Friday April II	Saturday April 12	Thursday April 10
9am-Ipm	9am–6pm	9am–6pm	9am–6pm	9am–6pm	9am-6pm

VCE Unit 3

Venue: TSSM's VCE Centre. Level 14, 474 Flinders Street, Melbourne.

Investment: \$169 per subject. Regular breaks are scheduled throughout the day. The maximum break allocation per unit is 90 minutes.

ENG	LISH	ENGLISH LANGUAGE	LITERATURE	SPECI MATHE		MATHEM METH		GENE MATHEN		PHYSICS	BIOLOGY	PSYCH	HOLOGY	CHEMISTI CHOICE	CHEMISTRY CHOICE 2
PART 1 - Text Response Mastery Session Wednesday April 16, 9am-12:30pm PART 2 - Framework of Ideas Writing about Personal Journeys Writing about Play Writing about Country Writing about Totest Writing about Fotest		Wednesday April 16 9am–6pm	Thursday April 17 9am–6pm	Apr	sday ril 8 -6pm	Wedno Apri 9am–	il 9 ´	Tues Apr 9am–	il 8	Thursday April 10 9am–6pm		Ap	ursday oril 10 n–6pm	Friday April II 9am–6pn	Saturday April 12 9am–6pm
HISTORY: RE	HISTORY: REVOLUTIONS		S LEG			NESS GEMENT	ACCOL	JNTING	POL	ITICS	GEOGRA		HEA AND H DEVELO	UMAN	PHYSICAL EDUCATION
The American Revolution The Chinese Revolution The Russian Revolution The French Revolution The April 11, 9am—6pm		Thursday April 9am–6pm	l 17 Thursday 9am–			April 13 -6pm	,	April II -6pm	Tuesda 9am	y April 15 –6pm	Thursday A 9am–6p		Monday . 9am-		uesday April 15 9am–6pm

Additional Maths & Science Subject Specific Applications & Extension Questions Classes

Venue:

TSSM's VCE Centre. Level 14, 474 Flinders Street, Melbourne.

Investment: \$149 per subject.

SUBJECT	DATE / TIME
Biology	Sunday April 13, 9am-6pm
Chemistry	Monday April 14, 9am-6pm
Maths Methods	Thursday April 10, 9am-6pm
Physics	Thursday April 17, 9am-6pm
Specialist Maths	Saturday April 12, 9am-6pm

Telephone (1300 134 518) and Online (www.tssm.com.au) enrolments are welcome.

Special Offer: Take the Additional Maths & Science Application & Extensions Questions Class for only \$129 when you enrol in a corresponding Easter Holiday Subject.

Please complete this form and return it with your payment to:

Calculator Mastery Sessions

Venue:

TSSM's VCE Centre. Level 14, 474 Flinders Street, Melbourne.

Investment: \$69

TI N-SPIRE (CAS) CALCULATOR SESSION	CASIO CLASSPAD (CAS) CALCULATOR SESSION
Thursday April 10	Thursday April 10
6:30pm–9:30pm	6:30pm-9:30pm

Special Offer: Take a Calculator Mastery Session for only \$45 when you enrol in either Maths Methods or Specialist Maths.

Blueprint to VCE Success - Study skills and motivational seminar

Venue:

TSSM's VCE Centre. Level 14, 474 Flinders Street, Melbourne.

Investment: \$59

BLUEPRINT TO VCE SUCCESS	
Thursday April 17 9am-11am	
1 11 11	

Special Offer: Take the Blueprint to VCE Success Seminar for only \$35 when you enrol in any Easter Holiday Subject.

Enrolment form

Program Coordinator, TSSM, Level 14, 4	74 Flinders Street Melbourne VIC 3000
Step I: Complete your contact details	
FIRST NAME	
SURNAME	
ADDRESS	
SUBURB	POSTCODE
HOME TEL	PARENT'S MOBILE
MOBILE	YEAR LEVEL IN 2025
EMAIL ADDRESS	
SCHOOL ATTENDING	
either In-person OR Live and Online)	to VCE Success seminar (please ✓ and select
Investment: \$59 OR only \$35 with any East	•
Blueprint to VCE Success – Study skills and motivational ser	In-person Live and Online minar □ □
Step 3: Select the Calculator Mastery Sesselect either In-person OR Live and Online	ssion you wish to enrol in (please 🗸 one and

Investment: \$69 per session OR only \$45 with a Mathematical Methods or Specialist Mathematics enrolment. In- Live and person Online Casio ClassPad (CAS) Calculator Session TI N-Spire (CAS) Calculator Session

Step 4: Select the Additional Maths and Science Subject Specific Applications & Extension Questions Classes for Unit 3 you wish to enrol in (please one and see either In-person OR Live and Online)

Investment: \$149 per session OR only \$129 with the corresponding subject Easter Holiday Program enrolment.

Specialist Maths

Physics Step 5: For Unit 3 English enrolments only

Students who attend the Unit 3 English program must select one of the following (please

✓ one) ☐ Writing about Personal Journeys ☐ Writing about Play ☐ Writing about Country ☐ Writing about Protest

ep	6:	For	History:	Revo	lutions	enrolments of	only

Students who attend the	History: Revs. program m	nust select one of the foll	owing (please 🗸	one)
The American Revolution	The Chinese Revolution	The French Revolution	The Russian Re	volution

Step 7: Select the Easter Holiday Program units and subjects you wish to enrol in

Enrol me in the following single-day VCE Easter Holiday Programs (please \checkmark subject and \checkmark either In-person OR Live and Online)

Onit i Subjects inve	estme	HIL: \$107	per subject. On	t i Engi	isn inves	tment: \$75		
Biology Chemistry	In- person	Live and Online	English Maths Methods	In- person	Live and Online	Physics Psychology	In- person	Cive of Onli
Unit 3 Subjects In		-	69 per subject.					
Accounting Biology Business Management Chemistry-Choice I Chemistry-Choice 2 Economics English	In- person	Live and Online	English Language General Maths Geography Health & Human Development History: Revs. Legal Studies Literature	In- person	Live and Online	Maths Methods Physics Physical Education Politics Psychology Specialist Maths	In- person	Live d
Step 8: Payment of BY Chequ	ue *		Money Order *	□ v	isa	☐ Mastercard		
TOTAL PAYMENT ENC	LOSED	\$						
CARDHOLDER'S NAM	E							
SIGNATURE								
CARD NO.	Noney Orc	lers payable to	TSSM			EXPIRY DATI	E:/	
Conditions of Enrolment: Confirmation have NOT received their confirmation	by April 4	. 2025 must co	ntact our head office to confirm	their enrolmen	t. The closing di	ate for applications is April 4th. 20	 Applicati 	ions after

© TSSM 2024, ABN: 54099422670, ACN: 099422670.





Helping VCE students be the best they can be.

Follow us ...



Chemistry

Accounting, Biology, Blueprint to VCE Success Seminar, Business Management, Calculator Mastery Sessions, Chemistry, Economics, English, English Language, General Mathematics, Geography, Health & Human Development, History: Revolutions, Legal Studies, Literature, Mathematical Methods, Maths & Science Applications & Extension Questions Classes, Physical Education, Physics, Politics, Psychology,