

Exam Preparation on VCE Units I & 3

Easter Holiday Program 2020



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

UCAT & CAS Calculator Mastery Sessions

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

Blueprint to VCE Success Seminar

NEW IN 2020 Unit 3 Literature.



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

- 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 18th 2020 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.

Where: The TSSM VCF Centre

Level 14, 474 Flinders Street, Melbourne VIC 3000, or

When: March 31st to April 9th 2020

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.

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 I & 3 study areas
- Direct focus on SAC requirements
- Effective exam preparation
- Improved self confidence
- · Improved time management skills

Follow us ... f 🔚 🎯



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

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." Aisha Haouli

"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.

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

Teacher Details*:Mr. Darrell Cruse – BBus. (Accounting), Grad. Dip.Chartered Accounting, Dip. Ed.; Experienced VCE Teacher & VCE Assessor – Senior Teacher at Penleigh and Essendon Grammar School.

Business Management

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

Teacher Details*:

Mrs. Thalia Gregoriou - BA. (Business), Dip. Ed.; Experienced VCE Teacher & VCE Assessor - Senior Teacher at Santa Maria College.

Biology

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

Unit I: How do organisms function?; How do living systems sustain life?; and

Unit 3: How do cellular processes work?; and How do cells communicate?.

Teacher Details*:

Mr. Chris Egan – BAppSc. (Biology), Dip. Ed.; Experienced VCE Teacher, VCE Author & VCE Assessor – VCE Coordinator & Senior Teacher at Lakeview Senior College.

Chemistry

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

How can knowledge of elements explain the properties of matter?; How can the versatility of non-metals be explained? and Research investigation, or Unit I:

What are the options for energy production?; and How can the yield of a chemical product be optimised?

Teacher Details*:Mr. Dennis Rodwell - BSc. (Chemistry), BEd.; Experienced VCE Teacher & VCE Author – Head of Science & Senior Teacher at Berwick Grammar School.

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 world economy.

Teacher Details*:Mr. Robert Shields – B.Economics (Hons), Dip. Ed., MEd.; Experienced VCE Teacher & VCE Assessor Senior Teacher at Melbourne Grammar School.

Develop a practical grasp of key areas of study for either Unit 1 or Unit 3 level subjects including; Reading and creating texts; Analysing argument; and Effective Oral Communication Skills.

Unit I: Reading and creating texts; and Analysing and presenting argument, or

Unit 3: A two part detailed course which covers: Part I: Analysing argument (5hrs),

and Part 2: Text Response Mastery Session. (3hrs)

Ms. Bronwen Auty – BA. (English Literature), Grad. Dip. Ed. (Secondary), Experienced VCE Teacher & VCE Assessor – Senior Teacher at Killester College.

English Language

A Students will develop a practical grasp of all Unit 3 Areas of Study including: Informal Language; and Formal Language.

Teacher Details*:Ms. Marlya MacNeill – BA. (Hons. - Linguistics & Archaeology), MA. (App. Linguistics), Dip. Ed. (Sec.); Experienced VCE Teacher & VCE Assessor— Senior Teacher at Mazenod College.

Further Mathematics

Achieve a greater understanding of all Unit 3 Areas of Study including: Core: Data Analysis; and Recursion and financial modelling.

Mr. Michael O'Halloran – BSc. (Maths), BComm. (Economics), Dip. Ed., Post Grad. Cert. Ed. (Maths Leadership); Experienced VCE Teacher & VCE Assessor – Senior Teacher at Aquinas College

Geography

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

Mr. Matthew Healy – BEd. (Enviro. Sc.), Grad. Cert. Religious Studies; Experienced VCE Teacher, VCE Author & VCE Assessor – Senior Teacher & Coordinator of Geography at Xavier College.

"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



Global Politics

Develop a clear understanding of all Unit 3 Areas of Study including; Global actors; and Power in the Asia-Pacific.

Teacher Details*:

Ms. Olivera Nikolovska – BA. (Hons.), M.Arts (Political Science), Grad. Dip. Ed.; Experienced VCE Teacher, VCE Author & VCE Assessor – Senior Teacher at Williamstown S.C.

Health and Human Development

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

Niss Lisa Bosco – BEd. (Physical Education); Experienced VCE Teacher & VCE Assessor – Senior Teacher at Loyola College.

History: Revolutions

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

Teacher Details*:Ms. Felicity Gordon – BA. (History and English), BEd.; Experienced VCE Teacher & VCE Assessor - Senior Teacher at Mill Park S.C.

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.

Teacher Details*:

Ns. Ersilia Bruno – BA. (English & Legal Studies), Dip. Ed.; Experienced VCE Teacher & VCE Assessor - Senior Teacher at Lalor S.C.

Achieve a practical grasp of all Unit 3 Areas of Study including; Adaptations and transformations; and Creative responses to texts.

Mr. Philip Thiel – BA. (Hons. - Eng. Lit.); MA. (Eng. Lit.), MA. (Medieval Eng.Lit.), Grad.Dip.Ed.); Experienced VCE Teacher & VCE Author - Senior Teacher at Kilvington Grammar School.

Maths Methods

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

Functions and Graphs; Algebra; Calculus (including Rates of Change); and Unit I:

Probability and statistics, or

Functions and Graphs; Algebra; and Calculus (differential). Unit 3:

Teacher Details*:

Ms. Ruby Dhir – BA. (Maths) (Hons.), MSc. (Maths), BEd.; Experienced VCE Teacher & VCE Author Head of Mathematics at Melton S.C.

Physical Education

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

Teacher Details*:

Mr. Stephen Evans – BAppSc. (Physical Education / Health), MEd.; Experienced VCE Teacher, VCE Author & VCE Assessor – Head of House & Senior Teacher at Catherine McAuley College.

Physics

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

Unit I: How can thermal effects be explained?; How do electric circuits work?; and

What is matter and how is it formed?, or

How do things move without contact?; How are fields used to move electrical energy?; and How fast can things go? Unit 3:

Mr. David Rayner – B.Engineering (Hons.), BComm.; Experienced VCE Teacher, VCE Author & VCE Assessor – Head of Physics at Camberwell Grammar School.

Psychology

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

How does the brain function?; What influences psychological development?; and Student-directed research investigation, or Unit I:

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

people learn and remember?.

Teacher Details*:

Mr. Leigh Park – BA. (Env. Studies), MEd., Grad. Dip. Ed.; Experienced VCE Teacher, VCE Assessor & VCE Author – Senior Teacher at Bacchus Marsh Grammar School.

st 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.

Specialist Mathematics

Achieve a practical understanding of the key areas of study for: Functions and graphs (inc. circular functions); Algebra (including complex numbers); Calculus (differential & integral); and Vectors

Teacher Details*:

Mr. Wen Li – Bachelor of Information and Electronics Engineering, Post. Grad. Dip. Ed., MEd.; Experienced VCE Teacher, VCE Assessor & VCE Author – Senior Teacher at Whittlesea S.C.

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:

• Improved Concentration Effective time management

 A successful study plan
 The mindset of successful VCE students Smarter study habits Enhanced Memory

Year II and I2 students are encouraged to attend.

Success Speaker Details: Mr. Hanna Farah – Empowerment Coach.

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

TSSM's Additional 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 subject.

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: 4.5 hours. Investment: \$149. Subjects: Please see program dates & times.

Special Offer: Take the Additional Maths & Science Applications & Extensions Questions Class for only \$105 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.

UCAT Mastery Session - Intensive Review & Exam Focused Preparation (9 hrs)

During this session students will receive specific instruction in the following:

• Introduction to the UCAT and discussion of relevant medical

Theory Guided Drills
Non-Verbal Reasoning Tutorial
How to Understand the UCAT

• Understanding People Tutorial

When attending TSSM's UCAT Mastery Session, students will receive:

Expert advise on the UCAT and how to achieve excellent results
 A comprehensive set of notes covering the essential aspects of the UCAT
 A wide range of UCAT examination style questions

· Fully worked solutions to all provided questions.

Teacher Details:

Mr. Brad Guo – Head of Medicine Entrance & Director of MedEssentials.

Special Offer: Enrol in a Easter Holiday Program Subject for Biology, Chemistry, Maths Methods or Specialist Maths and take the UCAT Mastery session for only \$169!

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 11 and 12 students:

Session I: TI N-Spire Calculator Mastery.

Teacher Details:

Ms. Ruby Dhir – BA. (Maths) (Hons.), MSc. (Maths), BEd.; Experienced VCE Teacher & VCE Author Head of Mathematics at Melton Secondary College

Session 2: Casio ClassPad Calculator Mastery. Duration: 3 hrs.

Mr. Justin Gillivour – BSc. (Mathematics), w. (Mathematics); Experienced VCE Teacher & VCE Assessor – Head of Physics & Senior Teacher at Mill Park College.

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: \$159 per subject. Regular breaks are scheduled throughout the day. The maximum break allocation per unit is 90 minutes.

Investment for Unit I English: \$89. Unit I English is given a 30 minute break.

ENGLISH (Essay Writing Workshop)	MATHEMATICAL METHODS	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY	
Wednesday April 8	Wednesday April I	Thursday April 2	Friday April 3	Saturday April 4	Thursday April 2	
9am-1pm	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: \$159 per subject. Regular breaks are scheduled throughout the day. The maximum break allocation per unit is 90 minutes.

ENGLISH	ENGLISH LANGUAGE	LITERATURE	SPECIALIST MATHEMATICS	MATHEMATICAL METHODS	FURTHER MATHEMATICS	PHYSICS	BIOLOGY	PSYCHOLOGY	CHEMISTRY CHOICE I	CHEMISTRY CHOICE 2
Wednesday April 8 Analysing Argument (9am–2pm) & Text Response Mastery Session (3pm–6pm)	Wednesday April 8 9am–6pm	Thursday April 9 9am–6pm	Tuesday March 31 9am–6pm	Wednesday April I 9am–6pm	Tuesday March 31 9am–6pm	Thursday April 2 9am–6pm	Saturday April 4 9am–6pm	Thursday April 2 9am–6pm	Friday April 3 9am–6pm	Saturday April 4 9am–6pm
ніѕтоі	RY: REVOLUTIONS	5	ECONOMICS	LEGAL STUDIES	BUSINESS MANAGEMENT	ACCOUNTING	GLOBAL POLITICS	GEOGRAPHY	HEALTH AND HUMAN DEVELOPMENT	PHYSICAL EDUCATION
The American Revolution	on Monday A	pril 6, 9am–6pm								
The Chinese Revolutio	n Friday Ap	Friday April 3, 9am–6pm		Thursday April 2	Sunday April 5 9am–6pm	Friday April 3 9am-6pm	Tuesday April 7 9am–6pm	Thursday April 9 9am-6pm	Monday April 6 9am–6pm	Tuesday April 7 9am-6pm
The Russian Revolution	n Monday A	April 6, 9am-6pm 9a	9am-6pm 9am-6pm							
The French Revolution	n Friday Ap	ril 3, 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 5, 9am-6pm
Chemistry	Monday April 6, 9am-6pm
Maths Methods	Thursday April 2, 9am-6pm
Physics	Thursday April 9, 9am-6pm
Specialist Maths	Saturday April 4, 9am-6pm

Special Offer: Take the Additional Maths & Science Applications & Extensions Questions Class for only \$105 when you enrol in a corresponding Easter Holiday Subject.

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 2nd	Thursday April 2nd
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.

UCAT Mastery Session

Venue:

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

Investment: \$209

UCAT MASTERY SESSION Sunday April 5th 9am-6pm

Special Offer: Take the UCAT Mastery Session for only \$169 when you enrol in a Biology, Chemistry, Maths Methods or Specialist Maths Easter Holiday Subject.

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 9th 9am-Ilam

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

Enrolment form

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

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

Program Coordinator, TSSM, Level 14, 474 Flinders Street Melbourne VIC 3000

Step I: Complete your contact details

FIRST NAME						
SURNAME	_					
ADDRESS						
SUBURB POSTCODE	POSTCODE					
HOME TEL PARENT'S MOBILE	PARENT'S MOBILE					
MOBILE YEAR LEVEL IN 2020	YEAR LEVEL IN 2020					
EMAIL ADDRESS						
SCHOOL ATTENDING						
How did you find out about our program? (please Poster						
Step 2: For History: Revolutions enrolments only Students who attend the History: Revolutions program must select one of the following Revolutions (please ✓ one) ☐ The American Revolution ☐ The Chinese Revolution ☐ The French Revolution ☐ The Russian Revolution						
Step 3: 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 🗸) Unit I Subjects Investment: \$159 per subject. Unit I English Investment: \$89						
Biology Chemistry English Maths Methods Physics Psychology						
Unit 3 Subjects Investment: \$159 per subject. Accounting	I Educ logy					

Step 4: Please enrol me in the Blueprint to VCE Succ	ss seminar (please 🗸)

Investment: \$59 OR only \$35 with any Easter Holiday Program Subject enrolment.

☐ Blueprint to VCE Success – Study skills and motivational seminar Step 5: Select the Calculator Mastery Session you wish to enrol in (please ✓one)

Investment: \$69 per session OR only \$45 with a Maths Methods or Specialist Maths enrolment. ☐ TI N-Spire Calculator Session Casio ClassPad Calculator Session

Step 6: Select the Additional Maths and Science Subject Specific Applications & Extension Questions Classes for Unit 3 you wish to enrol in (please \checkmark)

Investment: \$149 per session OR only \$105 with the corresponding subject Easter Holiday

Program enrolment.

Biology Chemistry Maths Methods Physics

Step 7: Please enrol me in the UCAT Mastery Session (please ✓)

Investment: \$209 OR only \$169 with a Easter Holiday Program Subject enrolment for Biology, Chemistry, Maths Methods or Specialist Maths.

☐ UCAT Mastery Session

Step 8: Payment details

☐ Cheque * ☐ Money Order *

Visa Mastercard

TOTAL PAYMENT ENCLOSED \$

CARDHOLDER'S NAME

SIGNATURE

Please make all Cheques and Money Orders payable to TSSM

Conditions of Enrolment: Confirmation of enrolment will be issued by March 27, 2020 and sent by email. TSSM will not accept any responsibility for loss of mail (email). Students who have NOT received their confirmation by March 27, 2020 must contact our head office to confirm their enrolment. The closing date for applications: March 27, 2020 applications: offer this date are velocine, but must be made colline, in person, by fox at by telephone. Cancellations must be considered to the property of the confirmation of the c

© TSSM 2019. ABN: 54099422670. ACN: 099422670.



Helping VCE students be the best they can be.

Follow us ...



Creating VCE Success

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