TSSM Creating VCE Success



VCE Units 2, 3 and 4

Winter School Program 2022

Classes offered IN-PERSON or LIVE & ONLINE!



Kick-start your **Exam Preparation** of Unit 3; and

Get a Head Start on Units 2 & 4!

Exclusive UCAT Sessions available.





The essential Mid-way Revision of Semester I & Head Start to Semester 2 SACs & Exams, including:

- How to maximise study scores
- Detailed content reviews
- SAC samples
- Exam style questions

- Effective problem solving strategies
- Powerful study habits
- Time management skills
- Expert teachers who mark the exams!

Book by June 13th 2022 and get 3 subjects for the price of 2!

TSSM's intensive 2 Day Winter School subjects will provide you with a comprehensive revision of Unit 3 and an essential head start on Units 2 & 4.

Being the most extensive mid-way VCE program to provide students with both a detailed revision and a head start, TSSM will help you develop the concepts and skills that you need to succeed in VCE, ahead of time.

All TSSM classes are taught by experienced VCE assessors who address the key learning and assessment criteria for each subject.

Where: In-person at TSSM's VCE Centre, Level 14, 474 Flinders St Melbourne VIC 3000 or Live and Online.

When: June 27th to July 10th 2022

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
- Detailed review of all examinable concepts in Unit 3
- Comprehensive coverage of all Unit 2 & 4 study areas
- Direct focus on SAC requirements
- Effective exam preparation
- Improved self confidence
- · Improved time management skills

Develop Essential VCE Skills with

Interactive classes

We keep our classes small, so you will benefit from interactive engagement with our teachers.

Comprehensive study notes, written to an A+ level

Receive a fully bound set of comprehensive study notes for each subject you are enrolled in. This will include a detailed review of all essential examinable topics (for Unit 2 or Units 3 & 4). These notes will prove to be an invaluable resource throughout the semester.

Examination style questions

Receive an extensive range of examination style questions, with answers, for each subject giving you an early start to your exam preparation.

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 Essential Revision of Unit 3 and a Head Start to Unit 2 & 4 SACs and Exams 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
- Each student is presented with a multitude of exam-style questions, sample SACs, a 50 question quiz, all with solutions
- · We provide plenty of opportunities to ask questions
- We allocate regular break time to a maximum of 30 minutes per subject per day, enabling students to stay focused and fresh.

"I will definitely attend future programs. I have a lot of faith that what I have learned at TSSM will help me greatly with my studies for the rest of the semester." Sarah Mort

"The program was very helpful. I loved the small class sizes and the interaction between the teacher and the students."
Sarah Waugh

"This program has granted me the skills and confidence I need to reach my full potential for this subject."

Louise Moncur

"The TSSM program helped me gain a better understanding of the content and now I have the right knowledge, skills and confidence to maximise my study score."

Maliat Monir

VCAA Assessors, State Reviewers & Published Authors

Our VCE teachers are the very best! The majority of our teachers are VCE Assessors, State Reviewers and Published Authors who have an in-depth understanding of the specific requirements of VCE assessment.

Sample SACs

Complete sample SACs for each subject and stay one step ahead of your assessment tasks throughout the semester.

50 Question Quiz targeting critical topics

Complete a 50 question quiz in preparation for your semester studies. Answers are supplied upon completion.

Subjects Covered

Please note that students must specify which level (Unit 2 or Units 3 & 4) that they wish to enrol in. Subjects are offered as either Unit 2 or Units 3 & 4.

Accounting

Achieve a Revision of Unit 3 Areas of Study including; Recording and analysing financial data; and Preparing and interpreting accounting reports & a Head Start of Unit 4 Areas of Study including; Extension of recording and reporting; and Budgeting and decision-making.

Biology - New Study Design

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

Unit 2: How is inheritance explained?; How do inherited adaptations impact on diversity?; and How do humans use science to explore and communicate contemporary bioethical issues?, or

Units 3 & 4: Revision of What is the role of nucleic acids and proteins in maintaining life?; and How are biochemical pathways regulated? & a Head Start on How do organisms respond to pathogens?; How are species related over time?; and How is scientific inquiry used to investigate cellular processes and/or biological change?

Business Management

Gain a thorough Revision of Unit 3 Areas of Study including; Business foundations; Managing employees; and Operations management & a Head Start of Unit 4 Areas of Study including; Reviewing performance – the need for change; and Implementing change.

Chemistry

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

practical investigation.

Unit 2: How do substances interact with water?; How are substances in water measured and analysed?; and Practical investigation, or Revision of What are the options for energy production?; and How can the yield of a chemical product be optimised? & a Head Start on How can the diversity of carbon compounds be explained and categorised?; What is the chemistry of food?; and Analysis and evaluation of a

Data Analytics

Develop a thorough Revision of Unit 3 Areas of Study including; Data analytics; and Data analytics: analysis and design & a Head Start of Unit 4 Areas of Study including; Data analytics: development and evaluation; and Cybersecurity: data and information security.

Economics

Develop a thorough Revision of 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 & a Head Start of Unit 4 Areas of Study including; Aggregate demand policies and domestic economic stability; and Aggregate supply policies.

English Language

Develop a practical Revision of Unit 3 Areas of Study including; Informal Language; and Formal Language. & a Head Start of Unit 4 Areas of Study including; Language variation in Australian society; and Individual and group identities.

English

Develop a practical grasp of key areas of study for;

Unit 2: Reading and comparing texts; and Analysing & presenting argument, or
Units 3 & 4: Revision of Unit 3 including; Reading and creating texts; and Analysing
argument & a Head Start on Unit 4 including; Reading and comparing
texts; and Presenting argument. A 3 part detailed course which covers:
Part 1: Analysing & Presenting Argument Exam Mastery Session (4.5 hrs). Part 2: Text Response
Exam Mastery Session (2 hrs) and Part 3: Comparative Text Response Exam Mastery Session (2 hrs)

Food Studies

Gain a comprehensive Revision of Unit 3 Areas of Study including: The science of food; and Food choice, health and wellbeing & a Head Start of Unit 4 Areas of Study including; Environment and ethics; and Navigating food information.

Further Mathematics

Achieve a greater understanding and Revision of Unit 3 Areas of Study including; Core (Data analysis & Recursion and financial modelling); & a Head Start of all Unit 4 Areas of Study including; Applications (Students will select one of the following modules; Module 1: Matrices; Module 2: Networks and Decision Mathematics; Module 3: Geometry and measurement; or Module 4: Graphs and relations).

Geography - New Study Design

Gain a comprehensive Revision of Unit 3 Areas of Study including; Land cover change; and Land use change & a *Head Start* of Unit 4 Areas of Study including; and Population dynamics; and Population issues and challenges.

Global Politics

Develop a clear understanding and Revision of all Unit 3 Areas of Study including; Global actors; and Power in the Asia-Pacific & a *Head Start* of Unit 4 Areas of Study including; Ethical issues and debates; and Global crises.

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.



All of our classes will reflect the current VCAA study design for each subject.

Legal Studies

Achieve a thorough Revision of Unit 3 Areas of Study including; The Victorian criminal justice system; and The Victorian civil justice system & a Head Start of Unit 4 Areas of Study including; The people and the Australian Constitution; and The people, the parliament and the courts.

History: Revolutions - New Study Des

Gain a comprehensive Revision & a Head Start of Units 3 & 4 Areas of Study including; Causes of Revolution; and Consequences of Revolution.

Students will select two Revolutions; One Revolution for Session I (Day I) and One Revolution for Session 2 (Day 2). Each day will act as a Revision and Consolidation of Units 3 & 4 for each chosen revolution. (The revolutions to choose from include The American Revolution; The Chinese Revolution; The French Revolution; or The Russian Revolution).

Health and Human Development
Gain a comprehensive Revision of Unit 3 Areas of Study including; Understanding health and wellbeing; and Promoting health and wellbeing & a Head Start of Unit 4 Areas of Study including; Health and wellbeing in a global context; and Health and the Sustainable Development Goals.

Develop a thorough *Revision* of Unit 3 Areas of Study including: Adaptations and transformations; and Creative responses to texts & a *Head Start* of Unit 4 Areas of Study including; Literary perspectives; and Close analysis. A 3 part detailed course which covers:

Part 1: Revision and Consolidation of Unit 3 (4.5 hrs), Part 2: Literary Perspectives Exam Mastery Session (2 hrs) and Part 3: Close Analysis Exam Mastery Session (2 hrs)

Maths Methods

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

Functions & graphs; Algebra; Calculus (including differential and anti-differential); and Probability and statistics, or Unit 2:

Units 3 & 4: Revision of Functions & Graphs; Algebra; and Calculus (differential) & a Head Start on Calculus (anti-differential & integral); and Probability & statistics.

Outdoor and Environmental Studies

Develop a thorough Revision of Unit 3 Areas of Study including, Historical relationships with outdoor environments; and Relationships with Australian environments since 1990 & a Head Start of Unit 4 Areas of Study including; Healthy outdoor environments; and Sustainable outdoor environments.

Physical Education

Develop a comprehensive Revision of Unit 3 Areas of Study including; How are movement skills improved?; and How does the body produce energy? & a Head Start of Unit 4 Areas of Study including; What are the foundations of an effective training program?; and How is training implemented effectively to improve fitness?

Physics

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

How can motion be described and explained?; and Practical Investigation. Unit 2:

Please note: Options will not be covered during this program, or

Revision of How do things move without contact?; How are fields used to move electrical energy?; and How fast can things go? & a *Head Start* on How can waves explain the behaviour of light?; How are light and matter similar?; Units 3 & 4:

and Analysis and evaluation of a practical investigation.

Psycholog

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

What influences a person's perception of the world?; How are people influenced to behave in particular ways?; and Student-directed practical Unit 2:

investigation, or

Revision of How does the nervous system enable psychological functioning?; and How do people learn and remember? & a Head Start on How do levels of consciousness affect mental processes and behaviour?; What influences mental Units 3 & 4:

wellbeing?; and Analysis and evaluation of a practical investigation.

Software Development

Achieve a detailed Revision of Unit 3 Areas of Study including; Software development: programming; and Software development: analysis and design & a Head Start of Unit 4 Areas of Study including; Software development: development and evaluation; and Cybersecurity: software security.

Specialist Mathematics

Achieve a thorough Revision of Unit 3 Areas of Study including; Functions & Graphs (including circular functions); Algebra (including complex numbers); Calculus (differential & integral); and Vectors & a *Head Start* of Unit 4 Areas of Study including; Algebra, Calculus (differential, integral, differential equations and kinematics: rectilinear motion); Vectors (including vector calculus); Mechanics; and Probability and Statistics.

Due to the popularity of our courses, we regularly allocate more than one teacher to a subject. This is always the case when Unit 2 and Units 3 & 4 subjects run concurrently. For details and full profiles of our excellent teachers please visit www.tssm.com.au.

TSSM's Professional Private Tuition Service

One-on-one expert tuition by experienced VCE teachers

Our Professional Private Tuition Service is a "Live and Online" VCE tuition service designed to give you access to the most experienced VCE teachers adaptable to you!

The focus of each 90 minute session will be tailored to your specific needs, whilst helping you properly prepare for examinations and SACs.

Why waste time looking for a "tutor"? With TSSM, you will learn from our experienced, qualified VCE teachers who are VCAA assessors.

For more information and details of this service please visit www.tssm.com.au.

In-person or Live and Online[^]

- ✓ 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 each session at no additional cost.
- * Please note if "In-person" classes are not permitted, TSSM will run all scheduled classes "Live and Online" only, at the same scheduled dates and times. TSSM will always ensure that students are provided with the highest quality programs whatever the circumstances.

UCAT Mastery Program - 18 hours over 2 days

Final exam preparation to help you ace the UCAT!

This program has been carefully developed as a final exam preparation to help students master all 5 sections within the UCAT; Verbal Reasoning, Decision Making, Quantitative Reasoning, Abstract Reasoning and Situational Judgement Test.

Students attending the program will be given access to a question bank including 2000 practice questions and 15 mock examinations.

Please bring your laptop to each session.

Duration: 9 hours per day for 2 days (18 hours). Investment: \$318

BLUEPRINT TO VCE SUCCESS -

Study skills and motivational seminar

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

During the seminar you will develop the following skills:

- Effective time management
- · A successful study plan · Enhanced Memory
- Improved Concentration Smarter study habits
- · The mindset of successful VCE students
- Year II and I2 students are encouraged to attend.

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

CALCULATOR MASTERY SESSIONS

Learn the essential calculator techniques that you will need for semester two 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 (CAS) Calculator Mastery. Duration: 3 hrs. Investment: \$69.

Session 2: Casio ClassPad (CAS) 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 2 Head Start (Both Days)

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

Looking for Private Tuition with exceptional teachers?

TSSM's PROFESSIONAL PRIVATE TUITION **SERVICE NOW AVAILABLE!**

Investment: \$159 per subject (includes both days). There are two 30 minute break periods within each subject, one per day.

ENGLISH	MATHEMATICAL METHODS	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY
June 27th & 28th	July 5th & 6th	July 7th & 8th	July 7th & 8th	July 9th & 10th	July 9th & 10th
9:00am–1:30pm	2:30pm–7:00pm	2:30pm–7:00pm	9:00am–1:30pm	9:00am-1:30pm	2:30pm–7:00pm

VCE Unit 3 Revision (Day I) & Unit 4 Head Start (Day 2)

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

Investment: \$159 per subject (includes both days). There are two 30 minute break periods within each subject, one per day.

ENGLISH	ENGLISH LANGUAGE	LITERATURE	SPECIALIST MATHEMATICS	MATHEMATICAL METHODS	FURTHER MATHEMATICS	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY
June 27th & 28th 9:00am–1:30pm	June 27th & 28th 9:00am–1:30pm	June 27th & 28th 2:30pm–7:00pm	July 5th & 6th 9:00am–1:30pm	July 5th & 6th 2:30pm–7:00pm	July 5th & 6th 9:00am–1:30pm	July 7th & 8th 2:30pm–7:00pm	July 7th & 8th 9:00am–1:30pm	July 9th & 10th 9:00am–1:30pm	July 9th & 10th 2:30pm–7:00pm
PHYSICAL EDUCATION	HEALTH AND HUMAN DEVELOPMENT	OUTDOOR AND ENVIRONMENTAL STUDIES	FOOD STUDIES	DATA ANALYTICS	SOFTWARE DEVELOPMENT	ACCOUNTING	ECONOMICS	LEGAL STUDIES	BUSINESS MANAGEMENT
June 29th & 30th 9:00am–1:30pm	June 29th & 30th 2:30pm-7:00pm	June 27th & 28th 2:30pm-7:00pm	July 1st & 2nd 2:30pm–7:00pm	July 1st & 2nd 2:30pm–7:00pm	June 27th & 28th 2:30pm–7:00pm	July 1st & 2nd 9:00am–1:30pm	July 1st & 2nd 2:30pm–7:00pm	July 3rd & 4th 9:00am–1:30pm	July 3rd & 4th 2:30pm–7:00pm
GLORAL									

GLOBAL POLITICS	GEOGRAPHY	HISTORY: REVOLUTIONS							
June 29th & 30th 9:00am–1:30pm		The American Revolution	July 1st, 9:00am-1:30pm						
	July 3rd & 4th	The Chinese Revolution	July 1st, 2:30pm-7:00pm						
	9:00am-1:30pm	The Russian Revolution	July 2nd, 9:00am-1:30pm						
	·	The French Revolution	July 2nd, 2:30pm-7:00pm						

Calculator Mastery Sessions

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

Flinders Street, Melbourne.

Investment: \$69

TI N-SPIRE (CAS) CALCULATOR SESSION	CASIO CLASSPAD (CAS) CALCULATOR SESSION
July 9th	July 9th
2:00pm–5:00pm	2:00pm–5:00pm

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

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

Flinders Street, Melbourne.

Investment: \$59

BLUEPRINT TO VCE SUCCESS												
July 2nd 2:30pm-4:30pm												
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Special Offer: Take the Blueprint to VCE Success Seminar for only \$35 when you enrol in any Winter School Subject.

UCAT Mastery Program

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

Flinders Street, Melbourne.

Investment: \$318. Two day program.

A maximum allocation of 90 mins

of breaks per day.

DAY I	DAY 2
June 27th	June 28th
9am–6pm	9am–6pm

Enrolment form

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

Program Coordinator, TSSM,	Level 14	, 474 Fli	nders Street	Melbourne VIC 30	000					
Step I: Complete your contact	details									
FIRST NAME						_				
SURNAME						_				
ADDRESS						_				
SUBURB		PC	STCODE			_				
HOME TEL		PA	RENT'S MOBILE			_				
MOBILE		YE	EAR LEVEL IN 2022							
EMAIL ADDRESS						_				
SCHOOL ATTENDING						_				
Step 2: Select the Calculator Name select either In-person OR Live Investment: \$69 per session Of Mathematics enrolment.	and On	line)								
	In- person	Live and Online				ve i Onli				
TI N-Spire (CAS) Calculator Session			Casio ClassP	ad (CAS) Calculator Session						
Step 3: Please enrol me in the either In-person OR Live and O		nt to VC	E Success se	minar (please 🗸 a	nd select					
Investment: \$59 OR only \$35 w	ith any	Winter								
Blueprint to VCE Success – Study skills and	motivationa	l seminar	In-person	Live and Online						

Investment: \$318 for 2 days. In-person Live and Online UCAT Mastery Program (Verbal Reasoning, Decision Making, Quantitative Reasoning, Abstract Reasoning and Situational Judgement Test) Step 5: For Further Mathematics enrolments only Students who attend the Further Maths program must select one of the following modules (please ✓ one)

☐ Matrices ☐ Networks and decision maths ☐ Geometry and measurement ☐ Graphs and Relations

Step 4: Please enrol me in the UCAT Mastery Program (please ✓ and select either

Step 6: For History: Revolutions enrolments only

Students who attend History: Revolutions will need to select two Revolutions (please ✓ one):

☐ The American Revolution ☐ The Chinese Revolution ☐ The French Revolution ☐ The Russian Re

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Enrol me in the following 9 hour 2 Day VCE Unit 2 Head Start Winter School Programs (please ✓ subject and ✓ either In-person OR Live and Online)

Unit 2 Subjects Investment: \$159 per subject

☐ Biology ☐ Chemistry	In- person	Live and Online	English Maths Methods	In- person	Live and Online	Physics Psychology	In- person	Live and Online				
Enrol me in the following 9 hour 2 Day VCE Mid-way Revision of Unit 3 and Head Start of Unit 4 Winter School Programs (please ✓ subject and ✓ either In-person OR Live and Online) Units 3 & 4 Subjects Investment: \$159 per subject												
Accounting	In- person	Live and Online	Food Studies	In- person	Live and Online	Maths Methods	In- person	Live and Online				
Biology			Further Maths			Outdoor & Enviro. Studies						
Business Management Chemistry			Geography Global Politics			Physics Physical Education						
Data Analytics			Health & Human Development			Psychology						
Economics			History: Revs.			Specialist Maths						
English English Language			Legal Studies			Software Development						
Step 8: Payment		_	Literature									

☐ Cheque * ☐ Money Order * ☐ Visa ☐ Mastercard TOTAL PAYMENT ENCLOSED \$

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ARD NO.																			EXPIRY DATE:	/
Please make all Cheques and Money Orders payable to TSSM																				

Chequies and Money Urders polyable to 155M in ment: Confirmation of enrollment will be issued by June 23, 2022 and sent by email. TSSM will not accept any responsible ents who hove NOT received their confirmation by June 23, 2022 must contact our head office to confirm their enrollment is June 23, 2022. Application, offer that date or welcome, but must be mode colline, in person or ly telephole, Carcellanic and the state of the st



In-person OR Live and Online)



Helping VCE students be the best they can be.

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Accounting, Biology, Blueprint to VCE Success, Business Management, Calculator Mastery Sessions, Chemistry, Data Analytics, Economics, English, English Language, Food Studies, Further Mathematics, Geography, Global Politics, Health & Human Development, History: Revolutions, Legal Studies, Literature, Mathematical Methods, Outdoor & Environmental Studies, Physical Education, Physics, Psychology, Software Development, Specialist Mathematics, UCAT Mastery Program.