

Targeted Area of Study (AOS) Exam Preparation on VCE Units 2, 3 & 4

AOS Master Classes & Private Tuition Service 2021



Master key topics with TSSM's exclusive Area of Study Specific Exam Preparation classes!

TSSM offers students the most individual one-on-one support available!



TSSM's Master Classes are Victoria's only specialised Area of Study Classes, learn:

- Detailed content reviews specific to each Area of Study
- Mastery of difficult exam questions
- Effective problem solving strategies
- How to maximise your ATAR
- Essential exam practice
- Superior exam techniques
- · Powerful study habits
- Time management skills
- Examination skill development

Enrol in all Targeted AOS Master Classes for a subject and save 20%!

TSSM's Master Classes have been carefully designed to help you achieve your personal best in Units 2 or 3 & 4.

Master each Area of Study by thoroughly revising the key examinable content through our strategically scheduled classes throughout the semester.

Our Professional Private Tuition Service offers you the flexibility and availability needed in VCE. Plan the tuition around your schedule whilst utilising our VCE teachers!

From problem solving strategies, through to advanced exam techniques, we help you develop the skills that you need to succeed in VCE.

Our commitment to your learning means that our Master Classes are limited to 20 students per class. Enrol now!

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

When: First subjects commence August 7 and 8, 2021
Contact: Phone 1300 134 518 or visit www.tssm.com.au

or email info@tssm.com.au

Your path to VCE success starts with:

- · Advanced study skill development
- Better problem solving strategies
- Direct and systematic focus on each Area of Study
- · Clear emphasis on the key concepts in Units 2, 3 & 4
- Comprehensive coverage of select Units 2, 3 & 4 subjects
- Effective exam preparation
- · Improved self confidence
- Improved time management skills

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 offered In-person or Live & Online!
Our Private Tuition Service is only offered Live & Online.

Accounting, Biology, Business Management, Chemistry, Conquer the Exams, Economics, English, English Language, Further Mathematics, Health & Human Development, Legal Studies, Mathematical Methods, Physical Education, Physics, Psychology, Specialist Mathematics.

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 Area of Study Master Class you are enrolled in. This will include a detailed review of all essential examinable topics. 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 Area of Study Master Class giving you detailed exam preparation.

Exclusive Program Benefits

As part of our specialised interactive classes students receive:

- Highly specialised workshops providing detailed tuition on each Area of Study including all core VCE concepts
- Professional concept revision that reduces pre-examination pressures
- Exposure to probable examination questions
- Guidance on exam tricks, common student pitfalls and errors
- Interactive teaching by teachers who are VCAA Assessors, that reinforces, revises and consolidates key examinable concepts
- Motivation and support

Develop a mastery of each Area of Study including high level problem solving strategies, time management skills, advanced exam techniques, and powerful study habits that will help you through VCE and beyond.

Additional Benefits

- Sessions are scheduled throughout the semester, tackling one Area of Study at a time
- Classes conducted by VCAA Assessors, State Reviewers and Published Authors
- Small, specialised classes benefit from interactive engagement with our teachers with a maximum of 20 students per class
- · Friendly, helpful teachers
- Each subject is revised over multiple sessions scheduled throughout the semester on each Area of Study as prescribed by the VCAA Study Design
- Each student receives a set of bound, comprehensive revision notes, written to an A+ level for each Area of Study
- Each student is presented with a multitude of exam-style questions, all with solutions
- Our small classes encourage students to ask questions and clarify key concept that require further assistance
- We allocate regular breaks ensuring students stay focused and fresh.

"I found these classes very helpful. They were well structured and I liked that the program was so specifically tailored for the exam. Everything was very relevant and the notes and questions were great revision."

Natala Perera

"This exam revision program has provided me with an edge over the other students to do well in the exam. Extra notes and help has broadened my understanding of the topics revised this semester."

Amandeep Singh

"I gained extra motivation and understanding in my studies as well as extra confidence. TSSM was the best thing I did for my schooling."

Natalie Studdert

Effective examination techniques

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

Proven problem solving strategies

Develop a systematic approach to solving complex analytical problems. Complex problems generally carry greater weight in the official VCAA examinations. With our proven problem solving strategies students have been able to obtain perfect study scores for VCE subjects.

Greater self confidence

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By developing greater self confidence in each Area of Study, you will become more confident and positive about your examinations.

Subjects Covered / Timetable -Targeted Area of Study Master Classes

Please note that students must specify which level (Unit 2 or Units 3 & 4) that they

		ents must specify which level (Unit 2 or Uniects are offered as either Unit 2 or Units		
	Class	Area of Study	Unit	Date and Time
	- 1	Extension of recording and reporting	4	Aug. 14, 1pm-4:30pm
Accounting	2	Budgeting and decision-making	4	Aug. 29, Ipm-4:30pm
	3	Recording and analysing financial data	3	Sep. 4, 5pm-8:30pm
	4	Preparing and interpreting accounting reports	3	Sep. 18, 1pm-4:30pm
	Class	Area of Study	Unit	Date and Time
	J	How are species related?	4	Aug. 8, 5pm-8:30pm
	2	How do humans impact on biological processes?	4	Aug. 28, 9am-12:30pm
	3	Analysis and evaluation of a practical investigation		Aug. 29, 5pm-6:30pm
	4	How do cellular processes work?	3	Sep. 11, 5pm-8:30pm
B	5	How do cells communicate?	3	Oct. 9, 5pm-8:30pm
Biology	1	How does reproduction maintain the continuity of life? - Part I	2	Aug. 8, 5pm-8:30pm
	2	How does reproduction maintain the continuity of life? - Part 2	2	Aug. 22, 9am-12:30pm
	3	How is inheritance explained? - Part I	2	Aug. 28, 9am-12:30pm
	4	How is inheritance explained? - Part 2	2	Sep. 11, 5pm-8:30pm
	5	Investigation of an issue	2	Oct. 9, 5pm-6:30pm
		•		
	Class	· · · · · · · · · · · · · · · · · · ·	Unit	
Business	1	Reviewing performance - the need for change		Aug. 14, 9am-12:30pm
Manage-	3	Implementing change Business foundations	3	Aug. 29, 9am-12:30pm
ment	4		3	Sep. 5, 9am-12:30pm
	5	Managing employees Operations management	3	Sep. 18, 5pm-8:30pm Oct. 10, 1pm-4:30pm
	J	<u> </u>		
	Class		Unit	Date and Time
	1	How can the diversity of carbon compounds be explained and categorised?	4	Aug. 8, Ipm-4:30pm
	2	What is the chemistry of food?	4	Aug. 21, 5pm-8:30pm
	3	Analysis and evaluation of a practical investigation		Sep. 5, 9am-10:30am
Chamiston.	4	What are the options for energy production?	3	Sep. 12, 5pm-8:30pm
Chemistry	5	How can the yield of a chemical product be optimised?	3	Oct. 9, 9am-12:30pm
	1	How do substances interact with water?-Part I	2	Aug. 8, Ipm-4:30pm
	2	How do substances interact with water?-Part 2	2	Aug. 21, 5pm-8:30pm
	3	How are substances in water measured and analysed?	2	Sep. 4, Ipm-4:30pm
	4	Practical investigation	2	Oct. 9, 9am-10:30am
	Class	,	Unit	Date and Time
	1	Aggregate demand policies and domestic	4	Aug. 14, 5pm-8:30pm
	2	economic stability Aggregate supply policies	4	Aug. 29, 5pm-8:30pm
Economics		An introduction to microeconomics: the	-	Aug. 27, Spill-0.30pill
	3	market system, resource allocation and government intervention	3	Sep. 11, 9am-12:30pm
	4	Domestic macroeconomic goals	3	Sep. 18, 9am-12:30pm
	5	Australia and the world economy	3	Oct. 9, Ipm-4:30pm
	Class		Unit	
	Class	Presenting argument	4	Aug. 7, 9am-12:30pm
	2	Reading and comparing texts	4	Aug. 21, 9am-12:30pm
	3	Reading and creating texts	3	Sep. 5, Ipm-4:30pm
English	4	Analysing argument	3	Sep. 19, Ipm-4:30pm
	1	Reading and comparing texts - Part I	2	Aug. 21, 9am-12:30pm
	2	Reading and comparing texts - Part 2	2	Sep. 5, Ipm-4:30pm
	3	Analysing and presenting argument	2	Sep. 19, Ipm-4:30pm
	Class	Area of Study	Unit	Date and Time
	Class	Language variation in Australian society	4	Aug. 7, 9am-12:30pm
English	2	Individual and group identities	4	Aug. 21, 9am-12:30pm
Language	3	Informal Language	3	Sep. 5, Ipm-4:30pm
	4	Formal Language	3	Sep. 19, 1pm-4:30pm
	CI	<u> </u>		
	Class	,	Unit 4	
		Applications-Module 1: Matrices Applications-Module 2: Networks and		Aug. 7, 5pm-8:30pm
Further	2	Decision Mathematics	4	Aug. 15, 1pm-4:30pm
Mathemat-	_	Applications-Module 3: Geometry and		4 20 5 0 20

Applications-Module 3: Geometry and measurement

Core (Data analysis and Recursion and financial modelling)

Applications-Module 4: Graphs and relations

4 Aug. 28, 5pm-8:30pm

4 Sep. II, Ipm-4:30pm

3 Sep. 19, 5pm-8:30pm

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.

Health and	Class	Area of Study	Unit	Date and Time
Human	Т	Health and wellbeing in a global context	4	Aug. 8, 9am-12:30pm
Develop-	2	Health and the sustainable development goals	4	Aug. 21, 1pm-4:30pm
ment	3	Understanding health and wellbeing	3	Sep. 18, 9am-12:30pm
ment	4	Promoting health and wellbeing	3	Oct. 9, Ipm-4:30pm
	Class	Area of Study	Unit	Date and Time
Legal	Ι	The people and the Australian Constitution	4	Aug. 8, Ipm-4:30pm
Studies	2	The people, the parliament and the courts	4	Aug. 21, 5pm-8:30pm
Studies	3	The Victorian criminal justice system	3	Sep. 4, Ipm-4:30pm
	4	The Victorian civil justice system	3	Oct. 10, 9am-12:30pm
	Class	Area of Study	Unit	Date and Time
	ı	Calculus (integral) - Part 2	4	Aug. 7, Ipm-4:30pm
	2	Probability and statistics	4	Aug. 15, 5pm-8:30pm
Math-	3	Functions and graphs Algebra		Aug. 28, Ipm-4:30pm Sep. 12, Ipm-4:30pm
ematical	5	Calculus (differential) - Part I	3	Sep. 19, 9am-12:30pm
Methods	ı	Functions and graphs	2	Aug. 7, Ipm-4:30pm
	2	Algebra	2	Aug. 15, 5pm-8:30pm
	3	Calculus (including differential and anti-	2	Aug. 28, Ipm-4:30pm
	4	differential) Probability and statistics	2	Sep. 19, 9am-12:30pm
		•		
	Class	Area of Study	Unit	Date and Time
Dharical	1	What are the foundations of an effective training program?	4	Aug. 14, 1pm-4:30pm
Physical Education	2	How is training implemented effectively to	4	Aug. 29, Ipm-4:30pm
Education		improve fitness?	-	0 1
	3	How are movement skills improved?	3	Sept. 18, Ipm-4:30pm Oct. 9, 9am-12:30pm
	4	How does the body produce energy?	3	Oct. 9, 9am-12:30pm
	Class		Unit	
	ı	How can waves explain the behaviour of light?	4	Aug. 8, 9am-12:30pm
	2	How are light and matter similar?	4	Aug. 21, Ipm-4:30pm
	3	Analysis & evaluation of a practical investigation How do things move without contact?	3	Sep. 5, 5pm-6:30pm Sep. 12, 9am-12:30pm
	5	How are fields used to move electrical energy?	3	Sep. 18, 5pm-8:30pm
Physics	6	How fast can things go?	3	Oct. 10, 9am-12:30pm
•	1	How can motion be described and	2	Aug. 8, 9am-12:30pm
		explained? Part I - Movement How can motion be described and explained?	_	
	2	Part 2 - Force and Newton's Laws	2	Aug. 21, Ipm-4:30pm
	3	How can motion be described and explained?	2	Sep. 4, 9am-12:30pm
	4	Part 3 - Work - Energy and Movement Practical Investigation	2	Oct. 10, 9am-10:30am
		_		
	Class	Area of Study How do levels of consciousness affect	Unit	Date and Time
	ı	mental processes and behaviour?	4	Aug. 15, 9am-12:30pm
	2	What influences mental wellbeing?	4	Sep. 4, 5pm-8:30pm
	3	Analysis and evaluation of a practical investigation	4	Sept. 5, 5pm-6:30pm
		How does the nervous system enable	_	
	4	psychological functioning?	3	Sep. 11, 9am-12:30pm
Psychology	5	How do people learn and remember?	3	Oct. 10, 5pm-8:30pm
	ı	What influences a person's perception of the world? - Part 1	2	Aug. 15, 9am-12:30pm
	2	What influences a person's perception of	2	Aug. 22, Ipm-4:30pm
	,	the world? - Part 2 How are people influenced to behave in	2	C 4 F 0.20
	3	particular ways? - Part I	2	Sep. 4, 5pm-8:30pm
	4	How are people influenced to behave in particular ways? - Part 2	2	Sep. 11, 9am-12:30pm
	4	How are people influenced to behave in particular ways? - Part 2 Student-directed practical investigation	2	Sep. 11, 9am-12:30pm Oct. 10, 5pm-6:30pm
	5	particular ways? - Part 2 Student-directed practical investigation	2	Oct. 10, 5pm-6:30pm
		particular ways? - Part 2 Student-directed practical investigation		Oct. 10, 5pm-6:30pm Date and Time
Specialist	5 Class	particular ways? - Part 2 Student-directed practical investigation Area of Study Algebra (including complex numbers) Calculus (differential, integral, differential	2 Unit 3&4	Oct. 10, 5pm-6:30pm Date and Time Aug. 7, 5pm-8:30pm
Specialist	5 Class I 2	particular ways? - Part 2 Student-directed practical investigation Area of Study Algebra (including complex numbers) Calculus (differential, integral, differential equations and kinematics: rectilinear motion)	2 Unit 3&4 3&4	Oct. 10, 5pm-6:30pm Date and Time Aug. 7, 5pm-8:30pm Aug. 15, 1pm-4:30pm
Mathemat-	Class 1 2 3	particular ways? - Part 2 Student-directed practical investigation Area of Study Algebra (including complex numbers) Calculus (differential, integral, differential equations and kinematics: rectilinear motion) Vectors (including vector calculus)	2 Unit 3&4 3&4 3&4	Oct. 10, 5pm-6:30pm Date and Time Aug. 7, 5pm-8:30pm Aug. 15, 1pm-4:30pm Aug. 28, 5pm-8:30pm
	5 Class I 2	particular ways? - Part 2 Student-directed practical investigation Area of Study Algebra (including complex numbers) Calculus (differential, integral, differential equations and kinematics: rectilinear motion) Vectors (including vector calculus) Mechanics	2 Unit 3&4 3&4	Oct. 10, 5pm-6:30pm Date and Time Aug. 7, 5pm-8:30pm Aug. 15, 1pm-4:30pm Aug. 28, 5pm-8:30pm Sep. 11, 1pm-4:30pm
Mathemat-	5 Class I 2 3 4	particular ways? - Part 2 Student-directed practical investigation Area of Study Algebra (including complex numbers) Calculus (differential, integral, differential equations and kinematics: rectilinear motion) Vectors (including vector calculus)	2 Unit 3&4 3&4 3&4 4	Oct. 10, 5pm-6:30pm Date and Time Aug. 7, 5pm-8:30pm Aug. 15, 1pm-4:30pm Aug. 28, 5pm-8:30pm

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.
- TSSM's Professional Private Tuition Service is offered "Live and Online".
- Whether "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 120 days following the completion of each session at no additional cost.

CONOUER THE EXAMS -

Strategies for exam success seminar

In this 2 hour session you will learn the essential techniques and strategies used by high performing students to achieve elite results in their exams.

From high level exam skills and powerful study habits to how to maximise your time before and during the exam, you too can conquer the exams!

Year II and I2 students are encouraged to attend.

Investment:

Special Offer: Take the Conquer the Exams Seminar FREE when you enrol in any Area of Study Master Class Subject.

MATHS AND SCIENCE APPLICATIONS & EXTENSION QUESTIONS CLASSES (9 HRS)

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 enable students to obtain every possible mark during their examinations that may otherwise be missed.

NB: Only available for Units 3 & 4 Biology, Chemistry, Maths Methods, Physics and Specialist Maths.

Investment:

Special Offer: Special Offer: Take the Additional Maths and Science Applications & Extensions Questions Class for only \$105 when you enrol in a corresponding subject for the Area of Study Master Classes.

Program Dates & Times

VCE Units 2, 3 & 4 Area of Study Master Classes

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

Dates & Times: Please see inside brochure (pages 2 and 3) for specific dates and times.

\$69 per 3.5 hour session per subject. \$29 per 1.5 hour session per subject. There is one 15 min break period within each 3.5 hour session. Investment:

Special Offer: Students who enrol in all Area of Study Master Classes for a subject per year level will save 20%. See below:

UNITS 3 & 4 SUBJECTS	NUMBER OF CLASSES OFFERED	TOTAL LENGTH (HRS)	SPECIAL OFFER INVESTMENT (\$)	20%! (\$)
Accounting	4	14	220.80	55.20
Biology	5	15.5	244.00	61.00
Business Management	5	17.5	276.00	69.00
Chemistry	5	15.5	244.00	61.00
Economics	5	17.5	276.00	69.00
English	4	14	220.80	55.20
English Language	4	14	220.80	55.20
Further Maths	5	17.5	276.00	69.00
Health and Human Development	4	14	220.80	55.20
Legal Studies	4	14	220.80	55.20
Maths Methods	5	17.5	276.00	69.00
Physical Education	4	14	220.80	55.20

UNITS 3 & 4 SUBJECTS	NUMBER OF CLASSES OFFERED	TOTAL LENGTH (HRS)	SPECIAL OFFER INVESTMENT (\$)	20%! (\$)
Physics	6	19	299.20	74.80
Psychology	5	15.5	244.00	61.00
Specialist Maths	6	21	331.20	82.80
UNIT 2 SUBJECTS	NUMBER OF CLASSES OFFERED	TOTAL LENGTH (HRS)	SPECIAL OFFER INVESTMENT (\$)	20%! (\$)
Biology	5	15.5	244.00	61.00
Chemistry	4	12	188.80	47.20
English	3	10.5	165.60	41.40
Maths Methods	4	14	220.80	55.20
Physics	4	12	188.80	47.20
Psychology	5	15.5	244.00	61.00

Maths and Science Applications & Extension Questions Classes

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

Investment: \$149

BIOLOGY	CHEMISTRY	MATHS METHODS	PHYSICS	SPECIALIST MATHS
October 1st	September 28th	September 25th	October 3rd	September 30th
9:00am-6:00pm	9:00am–6:00pm	9:00am-6:00pm	9:00am-6:00pm	9:00am-6:00pm

Special Offer: Take the Additional Maths and Science Applications & Extensions Questions Class for only \$105 when you enrol in a corresponding subject for the Area of Study Master Classes.

Conquer the Exams - Study skills and motivational seminar

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

Investment: \$150

CONQUER THE EXAMS
October 21st 10am-12pm

Special Offer: Take the Conquer the Exams Seminar FREE when you enrol in any Area of Study Master Class.

Looking for Private Tuition with exceptional teachers?

TSSM's PROFESSIONAL PRIVATE TUITION SERVICE NOW AVAILABLE!

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: Comp	lete your contact	details		
FIRST NAME				
SURNAME				
ADDRESS				
SUBURB		POSTCOD	E	
HOME TEL		PARENT'S	MOBILE	
MOBILE		YEAR LEVE	L IN 2021	
EMAIL ADDRESS				
SCHOOL ATTEN	DING			
Poster Website Step 2: Please person OR Liv	re and Online)	ogram? (please School Bookstore Conquer the Exams so h any Area of Study M	laster Class enrolr	
Conquer the	e exams — Strategies	s for exam success semina	In-person	Live and Online
Extension Quantum Person OR Liv Units 3 & 4 In	restions Classes yo re and Online)	laths and Science Sub ou wish to enrol in (ple er session OR only \$10 rolment.	ease 🗸 subject and	√ either In-
Biology Chemistry	person Online	Person Maths Methods Physics		person O

Enrol me in the following VCE Units 3 and/or 4 Area of Study Master Classes (please ✓ subject and ✓ class/s and ✓ either In-person OR Live and Online for each subject)

Units 3 & 4 Subjects. Please see pages 2 & 3 for class details and page 4 (above) for investment amou

Accounting				NA	NA		
Biology					NA		
Business Management					NA		
Chemistry					NA		
Economics					NA		
English				NA	NA		
English Language				NA	NA		
Further Maths					NA		
Health & Human Development				NA	NA		
Legal Studies				NA	NA		
Maths Methods					NA		
Physics							
Physical Education				NA	NA		
Psychology					NA		
Specialist Maths							
Step 5: Payment details							
BY Cheque *	☐ Mo	oney C	Order	*	☐ Vis	sa	☐ Mastercard
TOTAL PAYMENT ENCLOSED	\$						
CARDHOLDER'S NAME							
CICNIATURE							

Conditions of Enrolment: Confirmation of enrolment will be issued by August 2, 2021 and sent by email. TSSM will not accept any responsibility for loss of memoil. Students who have NOT received their confirmation by August 2, 2021 must contact our head office to confirm their enrolment. The closing date applications is August 1, 2021. Applications after this date are welcome, but must be made sonline, in person or by telephone. Concellations must be submitted in the process of the confirmation of the concellations must be submitted in the process of the confirmation in the confirmation of the confirmation of the confirmation in the confirmation of the confir © TSSM 2021. ABN: 54099422670. ACN: 099422670.



Enrol me in the following VCE Unit 2 Area of Study Master Classes (please ✓ subject and ✓ class/s and ✓ either In-person OR Live and Online for each subject)

Unit 2 Subjects Please see names 2 & 3 for class details

Jilit z Subj	The 2 Subjects. Flease see pages 2 & 3 for class details and page 4 (above) for investment amounts.														
	Class I	Class 2	Class 3	Class 4	Class 5	In- person	Live and Online		Class I	Class 2	Class 3	Class 4	Class 5	In- person	Live and Online
Biology								Maths Methods					NA		
Chemistry					NA			Physics					NA		
English				NA	NA			Psychology							





Helping VCE students be the best they can be.

Follow Us ... f 🔚 📵 Accounting, Biology, Business Management, Chemistry, Conquer the Exams, Economics, English, English Language, Further Mathematics, Health & Human Development, Legal Studies, ${\it Mathematical\ Methods,\ Physical\ Education,\ Physics,\ Psychology,\ Specialist\ Mathematics}$

CARD NO.