YEAR 11 & 12 WINTER SCHOOL 2019

SATURDAY 29 JUNE - SUNDAY 14 JULY 2019 THE UNIVERSITY OF MELBOURNE



Year 11 & 12 Winter School



What is Winter School?

Two types of VCE lectures are available at Winter School:

- Unit 2 & Unit 4 Head Start Lectures
- Unit 3 Exam Revision Lectures

Unit 2 & 4 Head Start Lectures

Objectives:

To get ahead and reduce stress levels and workloads in Terms 3 and 4.

What Will be Covered?

You will work through key Unit 2 and/or Unit 4 topics to an A+ standard in a relaxed, stepby-step manner. Detailed information regarding the topics and concepts that will be covered is available at **www.tsfx.com.au** or by scanning this code.



Features:

- Receive valuable advice and instruction from leading VCE teachers and VCAA exam assessors from top ranking schools.
- Gain advance exposure to SAC and exam-style questions.
- Clarify misconceptions that result in the loss of valuable marks in SACs and exams.
- Get detailed, comprehensive A+ notes that include large numbers of worked examples, step-by-step instructions and exam watch-outs.

Benefits of Winter School

- Get ahead in a time-efficient and relatively painless manner!
- Save countless hours in study time.
- Make Term 3 & 4 easier.
- Start exam preparations now.
- Decrease stress levels and study-loads before your SACs and exams.
- Get the most from your school holidays.
- Maximise SAC and examination marks.

Get a huge advantage over your state-wide peers.

Unit 3 Exam Revision Lectures

Objectives:

Revise and extend on the Unit 3 course to VCE exam standard, while course materials are still fresh in mind.

Complete a large part of your exam preparations ahead of your VCE peers.

What Will be Covered?

You will receive a comprehensive and detailed coverage of examinable materials as specified in each subject's Study Design to VCAA examination standard. Detailed information regarding the topics and concepts that will be covered is available at www.tsfx.com.au or by scanning this code.



Features:

- Delivered by qualified VCE teachers and VCAA exam assessors (not university students).
- Cover the more difficult concepts within a subject (and not just revise the basic principles).
- Work through a large, unique collection of potential examination questions.
- Develop the problem-solving skills that are needed to secure the higher marks.
- Learn the tricks and traps that could appear in the exams.
- Discover how marks are awarded in the exams and the level of detail required to obtain full scores.
- Receive detailed, comprehensive A+ notes that include every key concept that could be examined, large numbers of worked examples, step-by-step instructions and exam watch-outs.

How do I Enrol?

Enrol online at **www.tsfx.com.au**. Alternatively, complete the application form on back of the page of this brochure and return together with your payment to TSFX.

No Superficial Overviews

Students need to be exposed to more than just simple overviews if they're aiming for the highest possible marks. Our programs are therefore **longer in duration**, ensuring that you get the best instruction and value for your time and money, as well as the highest possible VCE marks.

Unparalleled A+ Course Notes

You'll receive detailed and comprehensive **A+ notes** that include every key concept that could be examined, clear and concise explanations, fully worked examples with step-by-step instructions, and a large collection of potential exam questions – saving you countless hours in study time.

Note: No other VCE program provider comes close to matching the quality and depth of materials that are given to students who attend TSFX programs! As an example, students attending our Unit 3 Maths Methods Exam Revision Lectures receive over 300 pages of notes and 300 exam-style questions!

No Compromises

Our course materials are improved and extended upon on a yearly basis so you receive the **best possible** notes and instruction that reflect the annual changes in exam marking and question trends.

Our course materials are prepared and updated by qualified, experienced VCE teachers – not unqualified university students.

We Get Results

TSFX offers a proven track history of unrivalled VCE success. We get results, and we can make a significant difference to your VCE marks.

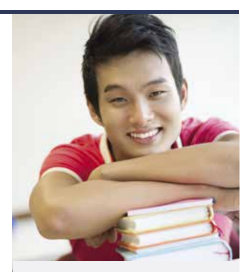
The average ATAR for students who attended our exam revision lectures in 2018: 90.22

Why Us?

At TSFX, we've created an incredible opportunity for you to access some of the state's best teachers. You've spent almost 13 years getting to this point, so don't risk your final marks on "good enough" when you can get access to "great". Trust our expert teachers to give you the skills and information to achieve your excellence.

Trust Your One Chance with TSFX

Dates & Times: Year 11 & 12 Winter School



Learn From the Best

To ensure you receive every possible advantage in the VCE, our lectures are prepared and delivered by handpicked, qualified, experienced VCE teachers from top ranking schools. Our teachers include authors of VCE textbooks, writers and markers of your VCAA exams, as well as leading experts in their subject fields.

Note: The majority of university students who present VCE lectures and tuition classes **have not** received formal instruction in most of the topics they're teaching. These students graduated before many VCE subjects underwent significant changes to their Study Design and are self-taught, using limited information that does not cover the scope required for the higher VCE marks. **Experience** is the best teacher, and an important asset at this **end-game stage** of Year 12.

Sat 29 June 2019	une 2019 Sun 30 June 2019		Mon 1 July 2019			Wed 3 July 2019		Thur 4 July 2019	
9am – 6pm Unit 3 Chemistry (Session 1)	9am – 6pm Unit 4 Chemistry (Session 1)	9am – 6pm Unit 3 Math (Session 1)		9am – 6pm Unit 4 Maths Methods (Session 1)		9am – 5pm Unit 3 Biology (Session 1) Unit 3 Physics		9am – 5pm Unit 4 Biology (Session 1) 9.30am – 4.30pm Unit 4 Physics	
Fri 5 July 2019	Sat 6 July 2019	Sat 6 July 2019		Sun 7 July 2019		Mon 8 July 2019		Tue 9 July 2019	
9am – 1pm Unit 3 Further Maths (Core Topics) 9am – 6pm Unit 3 Specialist Maths	1.30pm – 5pm	3 Business Management Unit 3 English (Pa pm – 5pm Analysing Argument 4 Business Management 2pm – 4pm n – 6pm Unit 3 English (Pa		in the Exams	9am – 10.30am Unit 4 English (Part 1) Writing Comparative Text Responses 11.15am – 1.15pm Unit 3 English (Part 3) Individual Text Analysis Lectures 2pm – 4pm Unit 4 English (Part 2): Analysis of Specific Text Pairs		9am – 6pm Unit 3 Chemistry (Session 2) 9am – 3pm Unit 2 English 9am – 12.30pm Unit 3 Legal Studies 1.30pm – 5.00pm Unit 4 Legal Studies		
Wed 10 July 2019	Thur 11 July 2019	Thur 11 July 2019		Fri 12 July 2019		Sat 13 July 2019		Sun 14 July 2019	
9am – 6pm Unit 4 Chemistry (Session 2) 9am – 5pm Unit 2 Maths Methods 9am – 12.30pm Unit 3 Health & HD 1.30pm – 5pm Unit 4 Health & HD	9am – 5pm Unit 3 Biology (Session 2) 9am – 6pm Unit 3 Maths Methods (Se 9am – 5pm Unit 2 Chemistry	ession 2)	9am – 5pm Unit 4 Biology (Ses 9am – 6pm Unit 4 Maths Metho		9am – 5pm Unit 3 Accounting 9am – 6pm Unit 3 Psychology		9am – 12.30pm Unit 4 Accounting 9am – 5pm Unit 4 Psychology 2pm – 5 30pm Unit 3 Physical Education		

Repeat sessions of a particular subject are identical. For example, Sessions 1 & 2 of the Unit 3 Biology lectures are the same lectures, held on different days. Each full day subject lecture includes a one hour lunch break, as well as short breaks throughout the day.

Lecturer Details

To ensure that students receive every possible advantage in their VCE, our lectures are prepared and delivered by qualified, currently practising **senior VCE teachers** and **VCAA exam markers** (not university students), individuals who possess the knowledge and experience to demonstrate how students can achieve the higher ATAR results.

Accounting:

Mr Alan McAlister (Mazenod College).

Biology:

Ms Juliet Anstee (Firbank Grammar School), Mr Andrew Bertschik (Toorak College) & Mr Ian MacDonnell (Loreto Mandeville Hall).

Business Management:

Mr Alan McAlister (Mazenod College) & Ms Kathy Ambatzis (Cantebury Girls College).

Chemistry:

Ms Sarah Peng (TSFX), Ms Beth Williamson (TSFX) & Ms Kim Hepworth (Camberwell Grammar School).

English:

Head Teachers: Ms Andrea Hayes (Brighton Grammar School), Mr Anthony Coyne (St Kevin's College) & Ms Carolyn Stone (Lauriston Girls' School).

Further Mathematics:

Ms Fiona LaTrobe (Ballarat Grammar School) & Ms Maria Schaffner (Penleigh and Essendon Grammar School).

Health and Human Development:

Ms Carla Mathisen (Haileybury College).

Legal Studies:

Ms Angela Masterson (McKinnon Secondary College) & Ms Helen Voidis (Gilmore College for Girls).

Mathematical Methods:

Mr Joe Ardley (TSFX), Ms Irena Jaskula (TSFX) & Mr Mal Widdicombe (Goulburn Valley Grammar School).

Physics:

Dr Greg Wilmoth (Haileybury College).

Physical Education:

Mr Chris Clark (Penleigh and Essendon Grammar School).

Psychology:

Ms Veronica Parsons (St Leonard's College) & Mr Peter Mangold (Brighton Secondary College).

Specialist Mathematics:

Mr Steve Hoffman (East Doncaster Secondary College) & Mr Chris Ireson (Melbourne High School).

Don't waste time writing notes!

When you attend our Winter School, you will receive a detailed and comprehensive set of notes that cover examinable materials to an **A+ standard.**

Attending Winter School will **save you countless hours in study time!** Not only is it faster to have an experienced teacher take you through course materials, the delivery processes used in our programs will enable you to work through **five times** more information than if you were to work through the same topics on your own!

"A fantastic session that gave me the tools and confidence to tackle semester two! "

Student – Fintona Girls School



"If I had been aware of how brilliant the TSFX lectures were, I would have gone to them at the beginning of the year."

Student – Rosebud Secondary College

Application Form – Year 11 & 12 Winter School 2019

to: Wo do

Please detach this form and return together with your payment to:

The Program Coordinator, The School For Excellence, PO Box 16125, Collins Street West, Melbourne VIC 8007. Tel: 9663 3311 Fax: 9663 3939.

Section 1: Student's Details

First Name:	Surname:	Surname:						
Home Address:	Suburb:	Postcode:						
Phone (Student):	Parent Phone (If Student is U	Parent Phone (If Student is Under18):						
Email Address:	School Attending:	School Attending:						
Year Level in 2019: Year 12 Year 11 (stu	udying Unit 3/4 subjects) Year 11 Year 10 (stu	Year 11 Year 10 (studying Unit 1/2 subjects) Teacher Other						
Section 2: Please Enrol Me into the Following Lectures (Choose 1 Session Per Unit Per Subject)								
Unit 2 Head Start Lectures (✓) Chemistry (Thur 11 July) (\$110)	Unit 3 Exam Revision Lectures (Continued) (✓) ☐ English (Parts 1 & 2) (Sun 7 July) (\$110)	Unit 4 Head Start Lectures (Continued) (✓) ☐ Chemistry (Session 1) (Sun 30 June) (\$110)						
 English (Tue 9 July) (\$80) Maths Methods (Wed 10 July) (\$110) 	English (Part 3) (Mon 8 July) Frankenstein (\$30)	Chemistry (Session 2) (Wed 10 July) (\$110) English (Part 1) (Mon 8 July) (\$30)						
Unit 3 Exam Revision Lectures (√)	Like a House on Fire (\$30)	English (Part 2) (Mon 8 July)						

Accounting (Sat 13 July) (\$110)	Measure for Measure (\$30)	Black Diggers & The Longest Memory (\$30)
Biology (Session 1) (Wed 3 July) (\$110)	Nine Days (\$30)	Invictus & Ransom (\$30)
Biology (Session 2) (Thur 11 July) (\$110)	Rear Window (\$30)	Photograph 51 & The Penelopiad (\$30)
Business Management (Sat 6 July) (\$60)	Station Eleven (\$30)	Reckoning & The Namesake (\$30)
Chemistry (Session 1) (Sat 29 June) (\$110)	The Lieutenant (\$30)	Stasiland & Never let Me Go (\$30)
Chemistry (Session 2) (Tue 9 July) (\$110)	The Women of Troy (\$30)	The Crucible & Year of Wonders (\$30)
Further Maths (Fri 5 July) (\$65)		Tracks & Charlie's Country (\$30)
Health & HD (Wed 10 July) (\$60)	Unit 4 Head Start Lectures (√)	Health & HD (Wed 10 July) (\$60)
Legal Studies (Tue 9 July) (\$60)	Accounting (Sun 14 July) (\$60)	Legal Studies (Tue 9 July) (\$60)
Maths Methods (Session 1) (Mon 1 July) (\$110)		
Maths Methods (Session 2) (Thur 11 July) (\$110)	Biology (Session 1) (Thur 4 July) (\$110)	Maths Methods (Session 1) (Tue 2 July) (\$110)
Physics (Wed 3 July) (\$110)	Biology (Session 2) (Fri 12 July) (\$110)	Maths Methods (Session 2) (Fri 12 July) (\$110)
Physical Education (Sun 14 July) (\$60)	Business Management (Sat 6 July) (\$60)	Physics (Thur 4 July) (\$95)
Psychology (Sat 13 July) (\$110)		Psychology (Sun 14 July) (\$110)
Specialist Maths (Fri 5 July) (\$110)		Specialist Maths (Sat 6 July) (\$110)

Section 3: Payment Details Please Note: Do not send cash in the mail. Please make cheques/money orders payable to "The School For Excellence".

Total Payment Enclosed: \$	BY Cheque	Money Order	MasterCard	🗌 Visa	not accept Amex or Diners Club credit cards
Name on Credit Card:		Signature:			
Card Number:		Expiry Date		ccv:	Last 3 digits on the back of your card

Please add us to your address book or safe list (admin@tsfx.com.au).

Conditions of Enrolment:

An initial confirmation of your enrolment: An initial confirmation of your enrolment will be sent by email following the receipt of your application. Maps, theatre details and final confirmations will also be sent by email, one week before your first lecture. If you haven't received your final confirmation email two days prior to your first enrolled lecture, please contact our office (10am-5pm Mon to Fri). Please check your **SPAM FOLDER** before calling. The closing date for postal applications is 5pm three business days prior to your first lecture. Applications after this date must be by phone, facsimile, in person or via our online form. Applications for lectures close at **3pm on the last business day** before the first lecture. Cancellations **MUST** be submitted in writing at least three business days before the respective lecture, and will incur a \$10 service charge per unit per subject. No refunds or credits will be issued for cancellations made after each closing date. TSFX reserves the right to alter the advertised program details.

