

Get a Head Start on VCE Units 1 & 3 Summer School Program 2012



NEW IN 2012
Unit 3
English Language.

The essential head start to 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*

Book by December 19th 2011 and get 3 subjects for the price of 2!

TSSM's intensive 2 day Summer School subjects are taught by experienced VCE assessors who address the key learning and assessment criteria for each subject.

From problem solving strategies and time management skills, through to understanding SACs and preparing for exams, we help you develop the concepts and skills that you need to succeed in VCE and beyond.

Where: The TSSM VCE Centre
Level 14, 474 Flinders Street Melbourne VIC 3000

When: January 8th to 22nd 2012

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 1 & 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

**THE TSSM
PROMISE**

We offer Victoria's
only 100% money
back guarantee on
VCE services**

Exclusive Course Benefits

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. These notes will be an invaluable resource throughout the semester.

Sample SACs and Examination style questions

Complete sample SACs and examination style questions for each subject and stay one step ahead of your assessment tasks throughout the year.

Subjects Covered

Please note that students must specify which level (Unit 1 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 Financial Data; and Balance Day Adjustments and Reporting and Interpreting Accounting Information.

Teacher Details*:

Mr. Adrian Peacock – BBus. (Acc.), Grad. Dip. (Chartered Acc.), Grad. Dip. Ed.; Experienced VCE Teacher & VCE Assessor – Senior Teacher at Fintona Girls' School.

Biology

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

Unit 1: Cells in Action; and Functioning Organisms, or

Unit 3: Molecules of Life; and Detecting & Responding.

Teacher Details*:

Ms. Helen Ball – BAppSc. (Biotech), Grad. Dip. Ed.; Experienced VCE Teacher & VCE Assessor – Senior Teacher at Overnewton Anglican Community College.

Business Management

Gain a thorough understanding of all Unit 3 Areas of Study including; Large-scale Organisations in Context; Internal Environment of Large-scale Organisations; and The Operations Management Function.

Teacher Details*:

Ms. Helen Voidis – BComm., Dip. Ed.; Experienced VCE Teacher & VCE Assessor – Assistant Principal & Senior Teacher at Banksia S.C.

Chemistry

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

Unit 1: The Periodic Table; and Materials, or

Unit 3: Chemical Analysis; and Organic Chemical Pathways.

Teacher Details*:

Mr. Pat O'Shea – BAppSc. (Chem.), Grad. Dip. Ed.; Experienced VCE Teacher, VCE Assessor & VCE Author – Vice Principal & Senior Teacher at Loreto College.

Economics

Develop a thorough understanding of all Unit 3 Areas of Study including; An Introduction to Microeconomics: The Market System and Resource Allocation; and An Introduction to Macroeconomics: Output, Employment and Income.

Teacher Details*:

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

"This program was really comprehensive and easy to understand. Questions were answered clearly and the teacher elaborated on many key points and included her own valuable insights."

Leesa Ward

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.

50 Question Quiz targeting critical topics

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

English (Essay Writing Workshop)

Develop a practical grasp of key areas of study for either Unit 1 or Unit 3 level subjects including; Reading and Responding; Creating and Presenting; and Using Language to Persuade; as well as Effective Oral Communication Skills.

Teacher Details*:

Mr. Scott Langan – BA. (English - Hons), MA. (English), Dip. Ed.; Experienced VCE Teacher, VCE Assessor & VCE Author – Senior Teacher at Girton Grammar School.

English Language - New Study Design

Develop a practical grasp of all Unit 3 Areas of Study including; Informal Language; and Formal Language.

Teacher Details*:

Ms. Jean Garcia – BA. (English & History), BEd.; Experienced VCE Teacher & VCE Author – Senior Teacher at Wesley College.

Food and Technology

Gain a clear understanding of all Unit 3 Areas of Study including; Maintaining Food Safety in Australia; Food Preparation and Processing; and Developing a Design Plan.

Teacher Details*:

Ms. Lynette Garth – BEd., Higher Dip. of Teaching Secondary (Home Economics); Experienced VCE Teacher & VCE Assessor – Senior Teacher at Santa Maria College.

Further Mathematics

Achieve a greater understanding of all Unit 3 Areas of Study including; Data Analysis (core); and Applications (choose one of the following modules) Module 1: Number Patterns; Module 2: Geometry and Trigonometry; or Module 3: Graphs and Relations.

Teacher Details*:

Mr. Justin Staunton – BA. (Maths), BEd. (Maths); Experienced VCE Teacher & VCE Assessor – Campus Coordinator & Senior Teacher at Mercy Regional College.

Health and Human Development

Gain a comprehensive understanding of all Unit 3 Areas of Study including; Understanding Australia's Health; and Promoting Health in Australia.

Teacher Details*:

Ms. Jennifer Balisson – BAppSc. (Health), BEd. (Secondary); Experienced VCE Teacher & VCE Author – Senior Teacher at Assumption College.

IT Applications

Develop a clear understanding of all Unit 3 Areas of Study including; Online Communities; and Organisations and Data Management.

Teacher Details*:

Ms. Dianne Hay – BComputing (Information Technology), BBus. (Accounting), Grad. Dip. Ed. (Secondary); Experienced VCE Teacher & VCE Assessor – Senior Teacher at Lyndale Secondary College.

“With great course structure, engaging teachers, and small, interactive classes, the team at TSSM have truly sent me on my path to achieve VCE Success!”

Kiran Sooknandan

“TSSM exceeded my every expectation, I am now ready for the challenges of VCE.”

John Schoer

“The program was very helpful. I loved the small class sizes and the interaction between the teacher and the students.”

Sarah Waugh



Legal Studies

Achieve a thorough understanding of all Unit 3 Areas of Study including; Parliament and the Citizen; The Constitution and the Protection of Rights; and Role of the Courts in Law-making.

Teacher Details*:

Ms. Ersilia Bruno – BA. (English & Legal Studies), Dip. Ed.; Experienced VCE Teacher & VCE Assessor - Senior Teacher at Lalor Secondary College.

Maths Methods (CAS)

Develop a thorough understanding the key areas of study for;

Unit 1: Functions and Graphs; Algebra; Rates of Change; and Probability (introductory probability), or

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

Teacher Details*:

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

Outdoor & Environmental Studies - New Study Design

Develop a clear understanding of all Unit 3 Areas of Study including; Historical Relationships with Outdoor Environments; and Contemporary Relationships with Outdoor Environments.

Teacher Details*:

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

Physical Education

Develop a comprehensive understanding of all Unit 3 Areas of Study including; Monitoring and Promotion of Physical Activity; and Physiological Responses to Physical Activity.

Teacher Details*:

Mr. Chris Hudd – BAppSc. (Human Movement), BEd.; Experienced VCE Teacher & VCE Author – Senior Teacher at McKinnon Secondary College.

Physics

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

Unit 1: Nuclear Physics and Radioactivity; Electricity; and Detailed Study (either; 'Astronomy', 'Astrophysics'; or 'Energy from the nucleus'), or

Unit 3: Motion in One and Two Dimensions; Electronics and Photonics; and Detailed Study (either 'Einstein's special relativity'; 'Materials and their use in structures'; or 'Further electronics').

Teacher Details*:

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

Psychology

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

Unit 1: What is psychology? and Lifespan Psychology, or

Unit 3: Mind, brain and body; and Memory.

Teacher Details*:

Ms. Jodie Warner – BSoc. Sc. (Psychology), Dip. Ed.; Experienced VCE Teacher & VCE Assessor – Senior Teacher at Ruyton Girls' School.

Specialist Mathematics

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

Functions, Relations & Graphs (including circular functions); Algebra (including complex numbers); Calculus (differential & integral); and Vectors.

Teacher Details*:

Mr. Peter Collins – BEd. (Mathematics); Experienced VCE Teacher & VCE Assessor – Senior Teacher at Patterson River Secondary College.

Calculator Mastery Sessions

Learn the essential calculator techniques that you will need for semester one Maths Methods (CAS), and Specialist Mathematics in our Calculator Mastery Sessions. Both sessions are open to year 11 and 12 students:

Session 1: TI N-Spire (CAS) Calculator Mastery.

Duration: 3 hours. **Investment:** \$69

Teacher Details:

Ms. Jeanette Kotze – BSc. (Maths), MEd. (Maths); Experienced VCE Teacher & Presenter – Head of Mathematics at Oxley College.

Session 2: Casio ClassPad (CAS) Calculator Mastery.

Duration: 3 hours. **Investment:** \$69

Teacher Details:

Mr. Brian Stokes – BSc. (Maths), MSc. (Maths), Dip Ed.; Experienced VCE Teacher & VCE Author – Senior Teacher at Glen Waverley Secondary College.

Special Offer: Enrol in Maths Methods (CAS) or Specialist Mathematics and take one of the calculator mastery sessions for only \$35!

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, 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 11 and 12 students are encouraged to attend.

Duration: 2 hours. **Investment:** \$35

Success Speaker Details:

Mr. Hanna Farah – Empowerment Coach.

* Due to the popularity of our courses, we regularly allocate more than one teacher to a subject. This is always the case when Unit 1 and Unit 3 subjects run concurrently.

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

Program Dates & Times

VCE Unit 1

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

Investment: \$145 per subject (includes both days). There are two 30 minute break periods within each subject, one per day.

ENGLISH	MATHEMATICAL METHODS (CAS)	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY
January 15th & 16th 9:00am–1:30pm	January 11th & 12th 2:30pm–7:00pm	January 9th & 10th 2:30pm–7:00pm	January 9th & 10th 9:00am–1:30pm	January 19th & 20th 9:00am–1:30pm	January 19th & 20th 2:30pm–7:00pm

VCE Unit 3

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

Investment: \$145 per subject (includes both days). There are two 30 minute break periods within each subject, one per day.

ENGLISH	ENGLISH LANGUAGE	SPECIALIST MATHEMATICS	MATHEMATICAL METHODS (CAS)	FURTHER MATHEMATICS	PHYSICS	CHEMISTRY	BIOLOGY	PSYCHOLOGY
January 15th & 16th 9:00am–1:30pm	January 15th & 16th 9:00am–1:30pm	January 11th & 12th 9:00am–1:30pm	January 11th & 12th 2:30pm–7:00pm	January 11th & 12th 9:00am–1:30pm	January 9th & 10th 2:30pm–7:00pm	January 9th & 10th 9:00am–1:30pm	January 19th & 20th 9:00am–1:30pm	January 19th & 20th 2:30pm–7:00pm
HEALTH AND HUMAN DEVELOPMENT	PHYSICAL EDUCATION	OUTDOOR AND ENVIRONMENTAL STUDIES	FOOD AND TECHNOLOGY	IT APPLICATIONS	ACCOUNTING	ECONOMICS	LEGAL STUDIES	BUSINESS MANAGEMENT
January 21st & 22nd 2:30pm–7:00pm	January 21st & 22nd 9:00am–1:30pm	January 15th & 16th 2:30pm–7:00pm	January 13th & 14th 2:30pm–7:00pm	January 15th & 16th 2:30pm–7:00pm	January 13th & 14th 9:00am–1:30pm	January 13th & 14th 2:30pm–7:00pm	January 17th & 18th 9:00am–1:30pm	January 17th & 18th 2:30pm–7:00pm

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
January 8th 10:00am–1:00pm	January 8th 10:00am–1:00pm

Special Offer: Take a Calculator Mastery Session for only \$35 when you enrol in either *Mathematical Methods (CAS)* or *Specialist Mathematics*.

Blueprint to VCE Success – Study skills and motivational seminar

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

Investment: \$35

BLUEPRINT TO VCE SUCCESS
January 13th 2:00pm–4:00pm

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 1: Complete your contact details

FIRST NAME _____

SURNAME _____

ADDRESS _____

SUBURB _____ POSTCODE _____

HOME TEL _____ PARENT'S WORK TEL _____

MOBILE _____ YEAR LEVEL IN 2011 _____

EMAIL ADDRESS _____

SCHOOL ATTENDING _____

How did you find out about our program? (please ✓)

Poster Brochure School Mail Expo

Website Email Bookstore Friend/Family

OTHER _____

Step 2: Select the units and subjects you wish to enrol in

Enrol me in the following 2 day (9 hour) VCE Head Start Summer School Programs (please ✓)

Unit 1 Subjects Investment: \$145 per subject

- Biology Chemistry English
- Mathematical Methods (CAS) Physics Psychology

Unit 3 Subjects Investment: \$145 per subject

- Accounting Biology Business Management Chemistry Economics
- English English Language Food and Technology Further Maths Specialist Maths
- IT Applications Legal Studies Health & Human Development Maths Methods (CAS)
- Physics Physical Education Outdoor & Environmental Studies Psychology

Step 3: Please enrol me in the Blueprint to VCE Success seminar (please ✓)

Investment: \$35

- Blueprint to VCE Success – Study skills and motivational seminar

Step 4: Select the Calculator Mastery Session you wish to enrol in (please ✓ one)

Investment: \$69 per session OR only \$35 with a Mathematical Methods (CAS) or Specialist Mathematics enrolment.

- TI N-Spire (CAS) Calculator Session Casio ClassPad (CAS) Calculator Session

Step 5: For Physics enrolments only

Students who attend the Physics program must select one of the following detailed studies (please ✓ one)

For Unit 1

- Astronomy Astrophysics Energy from the nucleus

For Unit 3

- Einstein's special relativity Materials and their use in structures Further electronics

Step 6: For Further Mathematics enrolments only

Students who attend the Further Mathematics program must select one of the following modules (please ✓ one)

- Number Patterns Geometry and Trigonometry Graphs and Relations

Step 7: Payment details

BY Cheque * Money Order * Visa Mastercard

TOTAL PAYMENT ENCLOSED \$ _____

CARDHOLDER'S NAME _____

SIGNATURE _____

CARD NO. EXPIRY DATE: ____ / ____ / ____

* Please make all Cheques and Money Orders payable to TSSM

Conditions of Enrolment: Confirmation of enrolment will be issued by January 4, 2012 and sent by mail. TSSM will not accept any responsibility for loss of mail. Students who have NOT received their confirmation by January 4, 2012 must contact our head office to confirm their enrolment in person. The closing date for applications is January 3, 2012. Applications after this date are welcome, but must be made in person, by fax or by telephone. Cancellations must be submitted in writing by 5pm December 30, 2011 and will incur an \$11 service charge. No refunds will be issued for cancellations made after 5pm December 30, 2011. All prices quoted on this brochure are GST inclusive. Enrolments using the "3 subjects for the price of 2" offer cannot be shared amongst students; it is valid per person only. TSSM reserves the right to alter or revoke the advertised program details. **Conditions of our guarantee: Refunds will not be issued under our guarantee if the student has not attended both days of the program, nor for a subject that has not been paid for when using the "3 subjects for the price of 2" offer. All refund requests under the guarantee must be submitted in writing by 5pm Monday January 30, 2012.

© TSSM 2011. ABN: 54099422670. ACN: 099422670.

TSSMTM
Creating VCE Success



Helping VCE students
be the best they can be.

Accounting, Biology, Blueprint to VCE Success Seminar, Business Management, Calculator Mastery Sessions, Chemistry, Economics, English, English Language, Food & Technology, Further Mathematics, Health & Human Development, IT Applications, Legal Studies, Mathematical Methods (CAS), Outdoor & Environmental Studies, Physical Education, Physics, Psychology, Specialist Mathematics.

A: Level 14, 474 Flinders Street Melbourne Victoria 3000 T: 1300 134 518 F: (03) 9078 4354 E: info@tssm.com.au W: tssm.com.au