

GET A HEAD START IN VCE

**BOOST
YOUR
ATAR**

**INCREASE YOUR
STUDY SCORES**

**KICKSTART
YOUR
LEARNING**

**EXPERIENCED AND
ENTHUSIASTIC
VCE TEACHERS**

**LEARN
STUDY AND
EXAM TIPS**

VCE UNITS 3&4

Neap: **RESPECTED BY TEACHERS**
RECOMMENDED BY STUDENTS

JANUARY 15–23, VICTORIA UNIVERSITY (CBD)

About NEAP

Neap has been active in education and the teaching community for over 30 years. Neap continues to produce and deliver high-quality VCE revision programs and study guides for students, and to publish extensive resources for teachers.

Our unique approach to education allows us to continue to diversify our projects for the benefit of both students and teachers.

The extensive network of experienced teachers who prepare materials and teach programs for Neap ensures that all the current syllabus requirements, as set by the Victorian Curriculum and Assessment Authority (VCAA),



Summer L

Early Unit 3 and 4 preparation: For all Unit 3 and Unit 4 topics and completely up-to-date in line with design, with all VCCA alteration

Insights into exam-marking criteria: understanding of assessment criteria inside information allows students they learn exactly what examiners

Exam strategies and problem-solving: best strategies, tips and techniques for the exams.

Strategies for Success

DATE & TIME

Mon 21 January 9:30am–11:30am

You will learn how to manage and cope throughout VCE through crucial time management skills. Recent top VCE achievers share their views and advice for a happy, productive and well-balanced year.

- Goal setting – setting goals, identifying obstacles that could prevent goals from being achieved, and overcoming obstacles
- Motivation – keeping focused
- Time management – organising time to study for and complete SACs and exams
- Research skills – locating information, note-taking, summary skill advice, referencing and using footnotes
- Preparation for SACs and exams – personal management skills; exam tips.

Lecture is free if enrolled in one or more other subjects.

LECTURER

Ms Kim Koot – Senior college psychologist, Wesley College, Glen Waverley.



Mathematical Methods

DATE & TIME

Thu 17 January 9:00am– 4:30pm

AREAS OF STUDY

- Functions and graphs
- Algebra
- Calculus
- Probability and statistics

This program will help you to prepare for the end-of-year technology-active and technology-free exams. Notes include worked examples covering important concepts and how to answer exam-style questions, with an emphasis on correct presentation of answers. Material from Units 1 and 2 that is essential for the successful completion of Units 3 and 4 is also covered. Technology is incorporated throughout the lecture.

LECTURER

Mr Ron Lay – Academic Extensions Coordinator and Senior VCE Mathematics and Physics teacher, Heathdale Christian College, Werribee; author of VCE Mathematics texts.

Specialist Mathematics

DATE & TIME

Wed 16 January 9:00am– 4:30pm

AREAS OF STUDY

- Functions and graphs
- Algebra
- Calculus
- Vectors
- Mechanics
- Probability and statistics

This course provides particular emphasis on understanding the assessment criteria for exams and SACs. There is a focus on exam preparation techniques and tackling the vastly different styles and difficulty of the technology-free exam and open book exam, to prepare students to achieve top results. Material from General Maths Units 1 and 2 that is essential for the successful completion of Specialist Maths is covered in this program. Technology is incorporated throughout the lecture.

LECTURER

Ms Natalie Caruso – Senior VCE Mathematics teacher; author of VCE Mathematics texts.



Lectures

Receive an overview of concepts. Each program is with the current VCE study is fully integrated.

Criteria: Gain a thorough criteria for exams. This helps to gain extra marks as teachers are looking for.

Living methods: Learn the techniques to prepare for (and tackle)



English

DATE & TIME

Mon 21 January 12:30pm – 4:30pm

AREAS OF STUDY

Students are provided with an overview of the course, a detailed discussion on SACs and an examination of the Area of study, Analysing argument, with a focus on:

- identifying persuasive language
- organising material
- sharpening writing skills

Following this will be tips for oral presentations and material covering the Area of study, Reading and creating texts, concentrating on:

- understanding and analysing texts
- presenting interpretations of texts

LECTURER

Mr Robert Bryson – Head of English and Senior VCE English and Literature teacher, Mt Scopus College, Burwood.

Biology

DATE & TIME

Tue 15 January 9:00am – 4:30pm

AREAS OF STUDY

- How do cellular processes work?
- How do cells communicate?
- How are species related? (Unit 4 course material)
- How do humans impact on biological processes? (Unit 4 course material)

You will be introduced to concepts from each Area of study, work through exam-style questions, and acquire revision and exam strategies and techniques.

LECTURER

Ms Annette Williams – Senior VCE Biology teacher; VCAA expert panel member.

Chemistry

DATE & TIME

Wed 23 January 9:00am – 4:30pm

AREAS OF STUDY

- What are the options for energy production?
- How can the yield of a chemical product be optimised?
- How can the diversity of carbon compounds be explained and categorised? (Unit 4 course material)
- What is the chemistry of food? (Unit 4 course material)

You will be introduced to concepts from each Area of study, work through exam-style questions, and acquire revision and exam strategies and techniques.

LECTURER

Ms Faye Jeffery – Senior VCE Chemistry teacher, CAE, Melbourne; author of VCE Chemistry texts.

Psychology

DATE & TIME

Tue 22 January 9:00am – 4:30pm

AREAS OF STUDY

- How does the nervous system enable psychological functioning?
- How do people learn and remember?
- How do levels of consciousness affect mental processes and behaviour? (Unit 4 course material)
- What influences mental wellbeing? (Unit 4 course material)

You will work through exam-style questions and research reports, and acquire revision and exam strategies and techniques.

LECTURER

Mr Andrew Scott – Senior VCE Psychology teacher, Sacré Coeur, Glen Iris.



Physics

DATE & TIME

Fri 18 January 9:00am – 4:30pm

AREAS OF STUDY

- How do things move without contact?
- How are fields used to move electrical energy?
- How fast can things go?
- How can waves explain the behaviour of light? (Unit 4 course material)
- How are light and matter similar? (Unit 4 course material)

You will learn study hints and techniques to achieve top results in your exams. Key course concepts are introduced, with emphasis on the above Areas of study.

LECTURER

Mr Saverio Ciccone – Senior VCE Physics teacher, Overnewton College, Keilor.

Further important information

VENUE

Victoria University, Flinders Street Campus
Level 11, 300 Flinders Street Melbourne 3000

CANCELLATIONS

Enrolment cancellations will only be accepted if made in writing prior to the closing date. Fees, less 10% administration costs, will be refunded.

CONFIRMATION

A confirmation of enrolment, receipt and relevant details will be emailed once your enrolment is processed. At the closing date, subject to enrolments, NEAP reserves the right to cancel any lecture or to alter advertised program dates and times. A full refund will be given for a cancelled lecture. If you have not received your confirmation by the last business day prior to the lecture, please contact us on 03 9639 4318.

**FOR EACH SUBJECT,
CHOOSE FROM:**

**The Brain Booster
Package** – which gets
you the lecture
plus all-in-one notes.

**The Brain Overdrive
Package** – which gets
you the lecture,
all-in-one notes
AND a smartstudy
Questions book.

VCE Subjects	When	Brain Booster Package		Brain Overdrive Package	
Biology Units 3&4	Tue 15 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>
Specialist Mathematics Units 3&4	Wed 16 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>
Mathematical Methods Units 3&4	Thu 17 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>
Physics Units 3&4	Fri 18 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>
Strategies for Success in VCE lecture *Lecture is free if enrolled in one or more other subjects.	Mon 21 January 9:30am–11:30am	\$40	<input type="checkbox"/>		
		FREE*	<input type="checkbox"/>		
English Units 3&4	Mon 21 January 12:30pm– 4:30pm	\$65	<input type="checkbox"/>		
Psychology Units 3&4	Tue 22 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>
Chemistry Units 3&4	Wed 23 January 9:00am– 4:30pm	\$99	<input type="checkbox"/>	\$124	<input type="checkbox"/>

Fill in your details (print clearly)

Student's Given Name: _____

Student's Surname: _____

Postal Address: _____

Postcode: _____

Telephone: _____

Student's Email: _____

School being attended: _____

In 2019, I am in (please tick one box):

☐ Year 10 ☐ Year 11 ☐ Year 12

Total amount for all lectures \$

To be paid by: ☐ Cheque (payable to NEAP) ☐ Mastercard ☐ Visa

Card Number: _____

Expiry Date: _____

Name of Cardholder: _____

Signature of Cardholder: _____

How did you hear about this program?

☐ Internet ☐ School ☐ Letter from NEAP
☐ Bookshop ☐ VCE Expo ☐ Email from NEAP
☐ Facebook ☐ Other (please specify): _____