Year 11 & 12 SACE

 $$30 rac{Fr_{
m Om}}{
m per}\,{
m day}*$

AEC SACE & IB Spring Revision Program

Week 1 – Mon 2 Oct - Fri 6 Oct and/or Week 2 – Mon 9 Oct - Fri 13 Oct

Courses will be conducted on Mon 2nd Oct (Labour Day)

"The most useful holiday program I have ever been to. There is no doubt these seminars helped my results improve by at least 15%." M. Dimauro

"Very useful seminars. I feel much more confident about my exams. These seminars help to structure and motivate students to do work during the holidays!" M. Fioretti

"Improved my confidence in all topics SIGNIFICANTLY." J. Bobolka

"Will absolutely have a positive impact on my grade." M. Coomans

"Much better than sitting at home. Has improved my grade so much!" C. Lawless



Adelaide Education Consultants





www.aeg.sa.edu.au

Level 30, Westpac House, 91 King William St , Adelaide

Seminar Venue - St Mary's College, 253 Franklin St, Adelaide Email - seminars@aeg.sa.edu.au Fax - 08 8233 5858

* Very Early Bird enrolments only and for full programme.



Welcome to the AEC 2017 Spring Year 11 and Year 12 SACE Revision Seminar Programme. This year, AEC celebrates 38 years of service to parents and students in Adelaide. In this time, AEC has moulded a dynamic and experienced group of specialist seminar leaders, many of whom are past SACE Board markers and setters.

These professionals have a passion for their respective subjects and a genuine concern for the effective transfer of knowledge to students of all ability levels. The seminars conducted by AEC are well respected in the education community with student and parent testimonials validating this respect.

Value and service....

We understand that many students pay for these courses themselves..... that's why we initiated an early bird special so that you can still receive value in a service without compromised quality.....that's real student value! Courses conducted 4 times a year! Repeat programmes over week 1 and week 2, giving you MORE flexibility to plan ahead. Considerable savings per subject compared to comparable seminars....that's incredible value! Revision Guides and Revision Notes individually tailored for each group level by the actual presenter of the seminar!....that's personalised value! Experienced staff ready to answer your questions regarding the seminars, our resources or tuition Monday to Friday 8.30 - 5.30pm...that's great service! An interactive website where you can enrol online for Revision Seminars and/or Tuition, 24 hours a day...that's smart service! Last year's seminars averaged less than 10 students per group, creating an idyllic learning environment!

Experience....

Our 38th year as a leading private education and training organisation says it all. The Director with over 10 years' experience as a Year 12 teacher and Year 12 Coordinator, has a natural and genuine empathy for the needs of parents and students in this final year. These concerns and values are shared by a dedicated team of seminar presenters and team coordinators/advisors each with varying degrees of educational and industrial experience.

Venue and times....

The AEC Year 11 and 12 SACE Programme will be conducted at 253 Franklin Street at St Mary's College, near West Terrace. The College offers an idyllic learning environment, state of the art training facilities, FREE Car Parking for students off Grote Street, easy "drop off-pick up" access at the front of the College on Franklin Street and is within easy walking distance of trains (via the City Loop 99C bus), trams and bus stops including the Franklin Street Bus Station.

Yr 12's: AM Seminars: 9.30am - 12.30pm PM Seminars: 1.30pm - 4.30pm Yr 11's: AM Seminars: 9.30am - 12.30pm PM Seminars: 1.30pm - 4.30pm

If students are taking morning and afternoon sessions they can bring their own lunch, or access the numerous cafes in Grote Street, Franklin St and West Terrace. Further information concerning the venue and car parking facilities will be forwarded with the Confirmation of Enrolment.

SACE Stage 1 Subjects

11 Mathematics

Tue 3 - Thu 5 October: 9.30 am - 12.30 pm

Topics 1 to 6 below prepare students for end of year exams and for the study of Stage 2 Mathematical Methods.

Day 1. Topic 1: Functions and Graphs.

Topic 2: Polynomials

Day 2. Topic 3: Trigonometry.

Topic 4: Counting and Statistics.

Day 3. Topic 5: Growth and Decay.

Topic 6: Introduction to Differential Calculus

11 Physics

Tue 3 - Thu 5 October: 1.30 pm - 4.30 pm

Topics 1 to 6 below prepare students for the end of year exam and for the study of Stage 2 Physics.

Day 1. Topic 1: Linear Motion and Forces

Topic 2: Electric Circuits

Day 2. Topic 3: Heat

Topic 4: Energy and Momentum

Day 3. Topic 5: Waves

Topic 6: Nuclear Models and Radioactivity.

11 Chemistry

Tue 10 - Thu 12 October: 9.30 am - 12.30 pm

Topics 1 to 6 below prepare students for the end of year exam and for the study of Stage 2 Chemistry.

Day 1. Topic 1: Materials and Their Atoms

Topic 2: Combinations of Atoms

Day 2. Topic 3: Molecules

Topic 4: Mixtures and Solutions

Day 3. Topic 5: Acid and Bases

Topic 6: Redox Reactions

11 English

Tue 10 - Thu 12 October: 1.30 pm - 4.30 pm

Topics below prepare students for the end of year exams and for the study of Stage 2 English.

Day 1. Responding to Texts

Day 2. Creating Texts

Day 3. Intertextual Study

11 Essay/Report Writing

Mon 2 - Thu 4 October: 9.30 am - 12.30 pm

Day 1. Getting Started. Elements of an essay.

Day 2. How to write an essay. Research. Planning. Planning under pressure. Essay Writing Flowchart.

Day 3. Essential points. Subject matter. The question. Relevance.

Framework. Evidence. Drafting. Develop your writing style.

Approaching test and exam essays and questions.

SACE Stage 2 Subjects

12 Maths Methods

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or

Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm or

Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

The emphasis will be on examination type questions:

Day 1. Differential Calculus covering first principles, x^n functions, exponential and log functions and trig functions.

Day 2. Applications of Differential Calculus to tangents, graphing, rates of change, kinematics and optimization.

Day 3. Integration with respect to the inverse of differentiation, areas under curves and applications to rates of change and kinematics.

 ${\tt Day\ 4.\ Probability\ Distributions\ for\ discrete\ and\ continuous\ data.\ Normal\ distributions.}$

Day 5. Sampling and Confidence Intervals involving the central limit theorem and confidence intervals for sample means and sample proportions.

This covers all 6 topics as described in the Mathematical Methods SACE Subject Outline.

Seminar Leader: Mr Tony Thompson BSc Dip Ed Dip T Grad Dip Ed Admin. Tony has been teaching for 45 years and has been a Mathematics Coordinator for 29 years. He has been a SACE Board Mathematics exam marker for 36 years. In recent years he has been invited to lecture on methodology at Year 12 Mathematics teacher conferences and was a current co-author of the Year 12 Haese Mathematics publications.

12 Specialist Maths

Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

Day 1. Mathematical Induction & Functions. Sketching Graphs.

Day 2. Complex Numbers.

Day 3. Vectors in 3D.

Day 4. Integration Techniques & Applications

Day 5. Rates of Change & Differential Equations

Seminar Leader: Mr John Brazzatti B Ma Sc (Hons) Dip Ed Grad Dip Ed John has been teaching senior Mathematics for more than 30 years and International Baccalaureate Maths for 10 years. Many of his SACE students have achieved excellent results over the years.

12 General Maths

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm

Day 1. Topic 3: Statistical Models. Subtopic 3.1: Bivariate Statistics. Subtopic 3.2: The Normal Distribution

Day 2. Topic 4: Financial Models. Subtopic 4.1: Models for Saving. Subtopic 4.2: Models for Borrowing

Day 3. Day 3. Topic 5: Discrete Models. Subtopic 5.1: Critical Path Analysis Subtopic 5.2: Assignment Problems

Day 4. Examination Paper Procedures and Practice.

Exam question practice throughout programme.

There will be ample opportunity for students to apply subject knowledge to exam style questions (Exam worth 30%)

PLEASE BRING YOUR GRAPHICS CALCULATOR TO ALL SESSIONS.

Seminar Leader: Mr Craig Smith B App Sc (Mathematical and Computer Modelling) Grad Dip Ed. Craig is a highly recommended Maths Applications teacher who has been teaching for 9 years. Craig has been involved in the SACE Maths Applications Moderation process for the last 3 years.

12 Physics

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

Day 1. PM, UCM, Gravitation, Momentum

Day 2. Electric fields, Magnetic fields

Day 3. EM waves, Interference of light, Photons

Day 4. Matter waves, Atom, Nucleus

Day 5. Radioactivity, Fission, Fusion, Practical question analysis,

Extended Response techniques, Exam preparation Strategies

Seminar Leader: Mr Hiwa Jaldiani BSc Grad Dip Ed M Ed

Hiwa is an experienced senior SACE Physics teacher in a leading independent college in South Australia. He is also the SACE moderator and marker. Hiwa's graphical demonstrations are popular internationally and they will assist his students to understand all key concepts of the syllabus. Hiwa integrates the connection between theory and exam style questions in his teaching successfully. Many of Hiwa's students achieve the perfect 20.

12 Chemistry

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 1.30 pm - 4.30 pm

Day 1. Skills. Analytical Techniques.

Day 2. Elemental & Environmental Chemistry.

Day 3. Using & Controlling Reactions.

Day 4. Organic & Biological Chemistry.

Day 5. Complete Organic Chemistry. Materials.

A critical look at essay construction and presentation will be an integral part of this course as will exam preparation procedures.

Seminar Leader: Mr Ian Kershaw BSc Dip Ed

Ian has been teaching SACE Chemistry for over 30 years & has been a SACE Chemistry marker for 13 years. Ian is the author of the Chemistry Fundamentals Revision Guide and Solutions Guide and has assisted a number of his students to 20/20.

12 Biology

Week 1 & 2 / am or pm

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm or

Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

Day 1. Trophic levels. Reproductive strategies. Evolution: DNA, natural selection.

- $\label{eq:def:Day 2.7} Day \ 2. Tissues, organs, systems. Stimulus-response model. Temperature regulation. Exchange surfaces: capillaries, alveolus, nephron, villus.$
- Day 3. Energy: photosynthesis, respiration, ATP. Cell culture. Chromosome number. Mitosis, Meiosis.
- Day 4. Surface area: volume ratio. Organelles. Cytoskeleton. DNA structure. Transcription, translation. Protein structure.
- Day 5. Polysaccharides, lipids. Cell membrane: diffusion, active transport, osmosis. DNA replication. Enzymes. Manipulation of DNA.

The seminars will also discuss tips and techniques for the exam, including the theory underlying practical work. Students will have daily opportunities to practise questions.

Seminar Leader: Mr John Seymour MA Dip Ed Dip TESOL

John has teaching, lecturing and exam marking experience extending over more than 40 years, and is a former member of the SACE Board Biology Syllabus Committee. Students appreciate his clear explanation of concepts through computer presentations. John is the author of the Fundamentals Biology Revision Guide Notes.

12 Psychology Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm

Day 1. Introduction to Psychology and Social Cognition: Attitude structure & function, social comparison & impressions. Application to personal & social issues.

Day 2. Learning:

Classical, operant and observational learning. Application to personal & social issues, ethics and investigation designs.

Day 3. Personality:

Psychodynamic, humanistic, trait concepts of personality.

Application to personal & social issues, ethics & investigation designs. Day 4. Psychobiology of Altered States of Awareness:

Circadian rhythms. Sleep patterns. Psychological & physiological arousal. Stress & effect on health. Principles concerning altered state of awareness. Application to social issues. Investigation designs & methods of assessing psychological responses. Ethical issues.

Day 5. Healthy Minds: What is a healthy mind? Experiences, events & interventions. Social issues & personal growth. Methods of Investigation. Ethical Issues.

Seminar Leader: Ms Stephanie Coxhill BSc BEd

Stephanie has many years experience teaching Year 12 Psychology and has been a SACE Stage 2 Psychology Exam marker and a SACE Stage 2 Psychology subject moderator. Stephanie has a passion for Psychology and enjoys assisting students achieve academic success in this subject. Stephanie uses the Fundamentals Psychology Revision Guide authored by Ms Susan Armfield.

12 Physical Education

Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

- Day 1. What are the sources of energy for physical performance? Sources of nutrients: fats, carbohydrates, protein. Chemical breakdown of nutrients: Aerobic & anaerobic energy: ATP-CP system, lactic acid system, oxygen system. Contribution of energy systems in specific activities. Acute response to exercise.
- Day 2. Effects of training and evaluation on physical performance? Chronic responses to aerobic & anaerobic training. Analysis of energy demands of sport & training prescriptions. Measurement & monitoring of fitness. Training principles and methods.
- Day 3. How can specific physiological factors affect performance? Body stature & composition. Environmental considerations & Performance. Nutrition & physical performance. Patterns of physical activity. Population trends in physical activity. Determinants of, & barriers to physical activity. Health benefits of physical activity.
- Day 4. How skill is acquired. Factors affecting learning. Psychology of Learning and performance of physical skills.
- Day 5. How can biomechanics improve skilled performance? Motion. Speed. Summation of force, direction & impact. Leverage. Equilibrium. Centre of mass. Technology & performance.

A critical look at past exam questions will be integrated into all sessions.

Seminar Leader: Mr Terry Jones BA Dip Ed

Terry is an experienced Year 12 PE teacher with many years of teaching experience at Year 12 level. Terry's enthusiastic presentations have assisted many year 12's attain excellent results. Terry uses the Fundamentals Physical Education Revision Guide.

"Fantastic! Thorough revision seminars. I'm so much more confident with Chemistry now." J. Dalwood

"Good form of revision. It sometimes is helpful to hear things from a different perspective." R. Halacus

"Great seminars. I'm ready for my exam now!" A. James

12 Economics

Week 2: Mon 9 Oct - Thu 12 Oct: 9.30 am - 12.30 pm

Day 1. Microeconomics-Prices, Market Structure and Market Failure.

Day 2. Macro Economic Objectives and their Measurement.

Day 3. Aggregate Demand/Aggregate Supply Model. Macroeconomic Objectives.

Day 4. Economic Policy-Demand Management and Supply Management. Global Issues-Globalisation and Global Poverty.

Essay writing principles and exam techniques specific to Economics are incorporated throughout the programme.

Seminar Leader: Dr Brian Bentick PhD MA MComm

Brian is a previous Chief Examiner in SACE Economics and has extensive experience in schools and universities throughout Australia and the USA. Brian uses the Fundamentals Economics Revision Guide authored by Mr Jon Inge.

12 Accounting Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm

Day 1. Accounting Concepts. Accounting & Decision Making Processes. Break-Even Analysis. Classified Reports including Cash Flow Statements, Income Statements and Balance Sheets.

Day 2. Recording Process. Subsidiary Ledgers. Balance Day Adjustments.

Day 3. Depreciation. Doubtful Debts.

Day 4. Inventories. Bank Reconciliation. Budgets.

Day 5. Financing the Business. Ratio Analysis. Company Reports. Report Writing. Exam Techniques.

Seminar Leader: Ms Helen Willmer Dip T

Helen has been teaching Accounting for over 20 years and is a past SACE marker and SACE Accounting moderator. Helen has assisted numerous students over many years attain excellent results. Helen uses the Accounting Fundamentals authored by Marlene Cruickshank.

12 Legal Studies

Week 1: Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm

Day 1. The Australian Legal System.

Day 2. Constitutional Government.

Day 3. Justice Systems.

Day 4. Civil and Criminal Justice Systems.

Day 5. Examination critique:

Part A: Short Responses.

Part B: Extended Responses.

Exam questions and solutions will be integrated into the programme.

Seminar Leader: Mr Matthew Williams BA BE

Matt has been teaching Stage 1 and Stage 2 Legal Studies for over 10 years and is a member of the Legal Education Teachers's Association of SA. Matt's energy and passion for the subject has generated numerous 20's for his students over the years.

"If you want a good mark for Year 12, go to AEC." - Henry McQuinn

"The most useful holiday programme I have ever been to. There is no doubt these seminars helped my results improve by at least 15%." M. Dimauro

"I found them very useful and able to reinforce a lot of information that I had either difficulty with or had forgotten over the course of the year." G. Tolhurst

"Thank you so much for all your help! Came here with absolutely no idea what I was doing in Chem. I am now much less overwhelmed about what I need to get the hang of in the next few weeks." Annabel F.

12 Nutrition

Week 1: Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm or Week 2: Mon 9 Oct - Fri 13 Oct :1.30 pm - 4.30 pm

Day 1. The Fundamentals of Human Nutrition. Macronutrients. Micronutrients. Digestion. Malabsorption syndrome. Metabolism.

Day 2. Diet, Lifestyle and Health:

Contemporary disorders related to diet and lifestyle.

Prevention, control & reversal of symptoms.

Lifestyle factors. Role of physical activity.

Day 3. Food Selection and Dietary Evaluation:

Nutritional requirements and awareness.

Influence of physiological, psychological, economic and social factors.

Day 4. Food, Nutrition and the Consumer:

Practices of domestic & commercial producers, manufacturers & distributers of food. Role of consumer. Role of mass media.

Day 5. Option Analysis: Global nutrition and Ecological sustainability. Global hunger.

Essay Writing
Week 2: Mon 9 Oct - Thu 12 Oct: 9.30 am - 12.30 pm

Suitable for SACE and IB students.

- Day 1. Getting Started. Elements of an essay.
- Day 2. How to write an essay. Research. Planning. Planning under pressure. Essay Writing Flowchart.
- Day 3. Essential points. Subject matter. The question. Relevance. Framework. Evidence. Drafting. Legible & efficient writing. Develop your writing style. Exercises. Referencing.
- Day 4. Approaching test and exam essays and questions: in-class and essays under supervision. How to prepare and respond to exam questions. Writing Extended Essays.

12 English Literature

Week 2: Mon 9 Oct - Wed 11 Oct: 9.30 am - 12.30 pm

Day 1. Responding to texts - including the Critical Perspectives Task.

Day 2. Workshop....Individual approach towards each student's progress.

Day 3. Exam Preparation Skills specific to English Literary Studies.

Seminar Leader: Ms Kay Brindal, B.A. Dip Ed.

Kay has been a teacher of Stage 2 English since 1990, specialising in English Studies (now English Literary Studies) since 1994.

Kay has held the position of Head of English in various schools over a number of years.

12 Modern History

Week 2: Mon 9 Oct - Thu 11 Oct :1.30 pm - 4.30 pm

Day 1. Source Analysis.

Day 2. Thematic Study

Day 3. Depth studies.

Day 4. Essay Analysis.

12 Geography

Week 2: Mon 9 Oct - Wed 11 Oct :1.30 pm - 4.30 pm

Day 1. Mapping Skills.

Day 2. Population, Resources, Ecosystem Model, Sustainable Development.

Day 3. Water, Examination procedure and answering technique.

Individual requests will be accommodated in a small group format.

Exam strategies will be integrated into the above topics.

IB SL & HL Subjects

IB Maths SL

Mon 2 Oct - Fri 6 Oct: 1.30 pm - 4.30 pm

Day 1: Topic 1&2: Algebra, Functions and Equations

Day 2: Topic 3: Circular Functions and Trigonometry

Day 3: Topic 4: Vectors

Day 4: Topic 5: Statistics and Probability

Day 5: Topic 6: Calculus

IB Maths HL

Mon 2 Oct - Fri 6 Oct: 9.30 am - 12.30 pm

Day 1. Algebra & Equations.

Day 2. Circular Functions & Trigonometry.

Day 3. Vectors.

Day 4. Calculus.

Day 5. Statistics and Probability

IB Physics SL & HL

Mon 9 Oct - Fri 13 Oct: 1.30 am - 4.30 pm

Day 1. Topic 2: 2.1 Motion, 2.2 Forces

Day 2. Topic 2: 2.3 Work, Energy, Power, 2.4 Momentum and Impulse

Day 3. Topic 3: 6.1 Circular Motion. 6.2 Newton's Law of Gravitation

Day 4. Topic 6: 3.1 Thermal Concepts. 3.2 Modelling a gas

Day 5.

IB Chemistry SL

Mon 9 Oct - Fri 13 Oct: 9.30 am - 12.30 pm Day 1. Stoichiometric relationships.

Gas Laws. Atomic Structure. Periodicity.

Day 2. Chemical bonding and structure. Energetics/Thermochemistry.

Day 3. Chemical kinetics. Equilibrium.

Day 4. Acids and bases.

Day 5. Redox processes. Organic chemistry.

Measurement and data processing.

IB Biology SL & HL

Mon 2 Oct - Thu 5 Oct: 1.30 pm - 4.30 pm

Day 1. Statistics. Cells (Topic 2). Genetics (Topics 4, 10)

Day 2. Biochemistry (Topics 3, 7, 8)

Day 3. Ecology (Topic 5). Plant Science (Topic 9)

Day 4. Human Physiology (Topics 6, 11)

IB Economics SL & HL

Mon 9 Oct - Thu 12 Oct: 1.30 pm - 4.30 pm

 ${\tt Day \ 1.IB \ Syllabus \ expectations. Exam \ Techniques. The \ Economic \ Problem.}$

Day 2. Micro economics. Exam Style Questions.

Day 3. Macro economics. Exam Style Questions.

Day 4. Trade. Development. Exam Style Questions.

Essay/Writing

Mon 9 Oct - Thu 12 Oct: 9.30 am - 12.30 pm See web site for full details: www.aeg.sa.edu.au

More flexibility.... choose week 1 or week 2 and/or am or pm sessions.

Week/Time/Dates:	SACE Stage 2 Subjects:											SACE Stage 1 Subjects:	IB SL and HL Subjects:
Week 1 am 9,30am - 12,30pm Mon 2 Oct - Fri 6 Oct	Maths Methods	Physics	Chemistry	Biology		General Maths	Psychology		Legal Studies			Maths	Maths HL
Week 1 pm 1.30pm - 4.30pm Mon 2 Oct - Fri 6 Oct	Maths Methods	Physics	Chemistry	Biology	Specialist Maths		Nutrition	Physical Education	Accounting		Geography	Physics	Maths SL Biology SL & HL
Week 2 am 9.30am - 12.30pm Mon 9 Oct - Fri 6 Oct	Maths Methods	Physics	Chemistry	Biology		General Maths	Psychology		Legal Studies Economics	English Literary Studies	Essay/ Report Writing	Chemistry Essay/Report Writing	ChemistrySL Essay/Report Writing
Week 2 pm 1.30pm - 4.30pm Mon 9 Oct - Fri 6 Oct	Maths Methods	Physics	Chemistry	Biology	Specialist Maths		Nutrition	Physical Education			Modern History	English	Physics SL & HL Economics



"Very useful seminars. I feel much more confident about my exams. These seminars help to structure and motivate students to do work during the holidays!" M. Fioretti



Enrolment Form

Please tear off this flap & free post to: AEC Reply Paid 64564, Level 30, Westpac House, 91 King William St, Adelaide SA 5000 Or scan and email to seminars@aeq.sa.edu.au

Tour details	
Name	
Address	
	P/Code
Phone (H)	. Phone (W)
Fax (H)	. Fax (W)

Email....

Your selected subjects

Vour details

SACE Subject	Year	Wee	k	Time
1	11 / 12	l or	2 a:	m or pm
2	11 / 12	l or	2 a:	m or pm
3	11 / 12	l or	2 a:	m or pm
4	11 / 12	l or	2 a:	m or pm
No. of Yr 12 SACE subjects @ \$310 (\$2	225 Early B	ird)*	\$	
No. of Yr 11 SACE subjects @ \$295 (\$2	00 Early B	ird)*	\$	
No. of IB subjects @ \$395 (\$345 Early B	Bird)*		\$	
TOTAL INVESTMENT			\$	

Payment options



	Mastercard	☐ Visa		VISA MasterCard	AMERICAN EXPRESS
Car	dholder			Exp	/
_			,	,	

- ☐ Cheques Payable to: Adelaide Education Consultants
- ☐ E-Transfer to AEC: BSB: 035006 Acct Number: 156305

 Please insert your Family name for this transaction

Fee reduction criteria

**Very Early Bird is a limited offer to web site bookings only.

Full fees payable by 1st day of programme.

Credit card payments subject to 2.5% surcharge.

Please consult website for full Cancellation & Refund Policy and Procedure. School Order: ABN 14461321780

^{*}Early Bird Fee offer applies to fees paid in full before 20.9.17

Student Performance

The AEC Seminars are tailored for all ability levels including high achievers. Groups are graded where appropriate into ability levels. Please record below if possible, for those subjects you are enrolling in:

1. Your latest result in this subject (if available):
2. Your overall percentage in this subject:

Subject	•	O/A %

Please send me more information on: Please circle: Home Tuition Fundamentals Study & Revision Guides 2018 Yr 12 January SACE Headstart Program

FAQ's

Q What times are the seminars?

Year 11 & 12's SACE & IB: Morning: 9.30am - 12.30pm Afternoon: 1.30pm - 4.30pm

Q Are the groups graded?

A Where appropriate, groups are graded into ability levels. This is why we ask you to submit your current or past percentages. This information can be forwarded at a later date via email or fax if currently not available. Every effort is made to allocate students into graded groups according to submitted subject results. AEC reserves the right to change the nature of the courses and the presenter, should circumstances outside the College's control warrant such changes.

Q Do I get sent a Letter of Confirmation?

Yes! If you enrol online you receive an automatic Confirmation of Enrolment (CoE). Please ensure your email address is accurate. Please ask the office staff if you would prefer the CoE to be mailed.

Q Do I receive notes from my seminar leader?

Yes. In most subjects you will receive summary notes from the seminar leader. These notes have in most cases been prepared by the seminar leader who is presenting to you. This makes it easier for you to follow the programme, providing congruency between what is articulated in class and what you follow on paper.

Bring a friend and save!

For each friend you bring you receive a FURTHER 5% off the Full Fee.

"Definitely worth it! Will tell others about how useful it was." A.Watton

"Very, Very helpful! A much more informing and beneficial way to spend revision week." Damian P. "Great seminars. I'm ready for my exam now!" A. James

