

2021/2022 TOPIC SCHEDULE

SCHEDULE

HSC Maths Extension 2 (HMX2)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Complex Numbers I	Arithmetic & Quadratic Equations
32	Mon 11 Oct - Sun 17 Oct	Complex Numbers II	The Modulus-Argument Form
33	Mon 18 Oct - Sun 24 Oct	Complex Numbers III	Vector Representation
34	Mon 25 Oct - Sun 31 Oct	Complex Numbers IV	Complex Plane
35	Mon 1 Nov - Sun 7 Nov	Complex Numbers V	Polynomials
36	Mon 8 Nov - Sun 14 Nov	Proof & Logic I	Logical Statements
37	Mon 15 Nov - Sun 21 Nov	Proof & Logic II	Logical Negation
38	Mon 22 Nov - Sun 28 Dec	Proof & Logic III	Proving Inequalities
39	Mon 29 Nov - Sun 5 Dec	Proof & Logic IV	Mathematical Induction
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Complex Numbers VI	Application's of De Moivre's Theorem
2	Mon 7 Feb - Sun 13 Feb	Complex Numbers VII	Complex Roots
3	Mon 14 Feb - Sun 20 Feb	Vectors I	Review of Ext.1
4	Mon 21 Feb - Sun 27 Feb	Vectors II	Vectors in Three Dimensions
5	Mon 28 Feb - Sun 6 Mar	Vectors III	Vector Equation of a Line
6	Mon 7 Mar - Sun 13 Mar	Vectors IV	Vector Equation of a Circle
7	Mon 14 Mar - Sun 20 Mar	Integration I	Basic Integrals
8	Mon 21 Mar - Sun 27 Mar	Integration II	Substitution & Quadratic Denominators
9	Mon 28 Mar - Sun 3 Apr	Integration III	Partial Fractions, Trig Integrals
April Holidays			
11	Mon 25 Apr - Sun 1 May	Integration IV	Substitution & Properties of Definite Integrals
12	Mon 2 May - Sun 8 May	Integration V	Parts & Reduction Formulae
13	Mon 9 May - Sun 15 May	Integration VI	Review Questions
14	Mon 16 May - Sun 22 May	Mechanics I	Force and Acceleration
15	Mon 23 May - Sun 29 May	Mechanics II	Simple Harmonic Motion I
16	Mon 30 May - Sun 5 Jun	Mechanics III	Simple Harmonic Motion II
17	Mon 6 Jun - Sun 12 Jun	Mechanics IV	Horizontal Resisted Motion
18	Mon 13 Jun - Sun 19 Jun	Mechanics V	Vertical Resisted Motion
19	Mon 20 Jun - Sun 26 Jun	Mechanics VI	Projectile Motion
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	2 x Trial Past Paper	Preparation for Trials
22	Mon 25 Jul - Sun 31 Jul	2 x Trial Past Paper	Preparation for Trials
23	Mon 1 Aug - Sun 7 Aug	HSC Practice Exam I	HSC Mock Exam
24	Mon 8 Aug - Sun 14 Aug	HSC Practice Exam II	HSC Mock Exam
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam III	HSC Mock Exam
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam IV	HSC Mock Exam
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam V	HSC Mock Exam
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam VI	HSC Mock Exam
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam VII	HSC Mock Exam

SCHEDULE

HSC Maths Extension 1 (HMX1)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Sequences and Series I	Arithmetic
32	Mon 11 Oct - Sun 17 Oct	Sequences and Series II	Geometric
33	Mon 18 Oct - Sun 24 Oct	Mathematical Induction	Sum of Series & Divisibility
34	Mon 25 Oct - Sun 31 Oct	Differential Calculus I	Exponential Functions
35	Mon 1 Nov - Sun 7 Nov	Differential Calculus II	Differentiating Trigonometric Functions
36	Mon 8 Nov - Sun 14 Nov	Differential Calculus III	Geometry of the First Derivative
37	Mon 15 Nov - Sun 21 Nov	Differential Calculus IV	The Second Derivative & Curve Sketching
38	Mon 22 Nov - Sun 28 Nov	Differential Calculus V	Applications of Max & Min Values
39	Mon 29 Nov - Sun 5 Dec	Financial Mathematics	Financial Applications of Series
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Vectors I	Geometric Vectors
2	Mon 7 Feb - Sun 13 Feb	Vectors II	Position Vector, The Scalar Product & Vector Projection
3	Mon 14 Feb - Sun 20 Feb	Vectors III	Using Vectors in Geometry
4	Mon 21 Feb - Sun 27 Feb	Integral Calculus I	Fundamental Theorems of Calculus
5	Mon 28 Feb - Sun 6 Mar	Integral Calculus II	Integration of Exp, Reciprocal & Trigonometric Functions
6	Mon 7 Mar - Sun 13 Mar	Integral Calculus III	Even & Odd Functions, Area Bounded by Curves
7	Mon 14 Mar - Sun 20 Mar	Integral Calculus IV	Compound areas, The trapezoidal rule
8	Mon 21 Mar - Sun 27 Mar	Integral Calculus V	Rates of change, Motion
9	Mon 28 Mar - Sun 3 Apr	Projectile Motion	Two-Dimensional Motion
April Holidays			
11	Mon 25 Apr - Sun 1 May	Trigonometric Equations	Using Compound and Double Angle Formulas
12	Mon 2 May - Sun 8 May	Further Calculus I	Derivatives & Integrals of Inverse Trigonometric Functions
13	Mon 9 May - Sun 15 May	Further Calculus II	Further Trigonometric Integrals
14	Mon 16 May - Sun 22 May	Further Calculus III	Volumes of Solids of Revolution
15	Mon 23 May - Sun 29 May	Further Calculus IV	Differential Equations
16	Mon 30 May - Sun 5 Jun	Statistical Analysis I	Continuous Random Variables Part I
17	Mon 6 Jun - Sun 12 Jun	Statistical Analysis II	Continuous Random Variables Part II
18	Mon 13 Jun - Sun 19 Jun	Statistical Analysis III	The Normal Distribution
19	Mon 20 Jun - Sun 26 Jun	Statistical Analysis IV	The Binomial Distribution
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	2 x Trial Past Paper	Preparation for Trials
22	Mon 25 Jul - Sun 31 Jul	2 x Trial Past Paper	Preparation for Trials
23	Mon 1 Aug - Sun 7 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
24	Mon 8 Aug - Sun 14 Aug	HSC Practice Exam II	HSC Mock Exam and Q&A
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam III	HSC Mock Exam and Q&A
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam IV	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam V	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam VI	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam VII	HSC Mock Exam and Q&A

SCHEDULE

HSC Maths Advanced (HMA)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Sequences and Series I	Arithmetic
32	Mon 11 Oct - Sun 17 Oct	Sequences and Series II	Geometric
33	Mon 18 Oct - Sun 24 Oct	Graphing Techniques I	Transformations
34	Mon 25 Oct - Sun 31 Oct	Graphing Techniques II	Solving Inequalities
35	Mon 1 Nov - Sun 7 Nov	Trigonometric Graphs	Trigonometric Graphs
36	Mon 8 Nov - Sun 14 Nov	Differential Calculus I	Review of Year 11 Differentiation
37	Mon 15 Nov - Sun 21 Nov	Differential Calculus II	Exp and Log Functions
38	Mon 22 Nov - Sun 28 Nov	Differential Calculus III	Trigonometric Functions
39	Mon 29 Nov - Sun 5 Dec	Differential Calculus IV	Geometry of the First Derivative
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Differential Calculus V	The Second Derivative & Curve Sketching
2	Mon 7 Feb - Sun 13 Feb	Differential Calculus VI	Applications of Maximum and Minimum Values
3	Mon 14 Feb - Sun 20 Feb	Review of Differential Calculus	HSC-Style Practice Questions
4	Mon 21 Feb - Sun 27 Feb	Integral Calculus I	Fundamental Theorems of Calculus
5	Mon 28 Feb - Sun 6 Mar	Integral Calculus II	Integration of Exp, Reciprocal & Trig Functions
6	Mon 7 Mar - Sun 13 Mar	Integral Calculus III	Even & Odd Functions, Area Bounded by Curves
7	Mon 14 Mar - Sun 20 Mar	Integral Calculus IV	Compound areas, The trapezoidal rule
8	Mon 21 Mar - Sun 27 Mar	Integral Calculus V	Rate of change, Motion
9	Mon 28 Mar - Sun 3 Apr	Review of Integral Calculus	HSC-Style Practice Questions
April Holidays			
11	Mon 25 Apr - Sun 1 May	Financial Mathematics I	Compound Interest
12	Mon 2 May - Sun 8 May	Financial Mathematics II	Investments (annuities)
13	Mon 9 May - Sun 15 May	Financial Mathematics III	Reducible interest loans
14	Mon 16 May - Sun 22 May	Review of Series and Finance	HSC-Style Practice Questions
15	Mon 23 May - Sun 29 May	Statistical Analysis I	Descriptive Statistics
16	Mon 30 May - Sun 5 Jun	Statistical Analysis II	Bivariate Data Analysis
17	Mon 6 Jun - Sun 12 Jun	Statistical Analysis III	Continuous Random Variables Part I
18	Mon 13 Jun - Sun 19 Jun	Statistical Analysis IV	Continuous Random Variables Part II
19	Mon 20 Jun - Sun 26 Jun	Statistical Analysis V	The Normal Distribution
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	2 x Trial Past Paper	Preparation for Trials
22	Mon 25 Jul - Sun 31 Jul	2 x Trial Past Paper	Preparation for Trials
23	Mon 1 Aug - Sun 7 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
24	Mon 8 Aug - Sun 14 Aug	HSC Practice Exam II	HSC Mock Exam and Q&A
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam III	HSC Mock Exam and Q&A
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam IV	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam V	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam VI	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam VII	HSC Mock Exam and Q&A

SCHEDULE

HSC Physics (HPHYS)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Advanced Mechanics I	Fundamentals of Advanced Mechanics
32	Mon 11 Oct - Sun 17 Oct	Advanced Mechanics II	Projectile Motion
33	Mon 18 Oct - Sun 24 Oct	Advanced Mechanics III	Circular Motion
34	Mon 25 Oct - Sun 31 Oct	Advanced Mechanics IV	Newton's Law of Universal Gravitation
35	Mon 1 Nov - Sun 7 Nov	Advanced Mechanics V	Gravitational Energy and Work
36	Mon 8 Nov - Sun 14 Nov	Advanced Mechanics VI	Kepler's Law of Planetary Motion
37	Mon 15 Nov - Sun 21 Nov	Assessment I Preparation	Preparation for Assessment I
38	Mon 22 Nov - Sun 28 Nov	Assessment I Preparation	Preparation for Assessment I
39	Mon 29 Nov - Sun 5 Dec	Practicals and Data Processing	Introduction to Experimental Practice
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Electromagnetism I	Electric Fields
2	Mon 7 Feb - Sun 13 Feb	Electromagnetism II	Magnetic Fields
3	Mon 14 Feb - Sun 20 Feb	Electromagnetism III	The Motor Effect
4	Mon 21 Feb - Sun 27 Feb	Electromagnetism IV	Electromagnetic Induction
5	Mon 28 Feb - Sun 6 Mar	Electromagnetism V	Applying Motor Effect to Technological Advances
6	Mon 7 Mar - Sun 13 Mar	Electromagnetism VI	Practice Questions
7	Mon 14 Mar - Sun 20 Mar	Assessment II Preparation	Preparation for Assessment II
8	Mon 21 Mar - Sun 27 Mar	The Nature of Light I	Electromagnetism and Light
9	Mon 28 Mar - Sun 3 Apr	The Nature of Light II	Different Models of Light
April Holidays			
11	Mon 25 Apr - Sun 1 May	The Nature of Light III	Double slit diffraction, Polarisation
12	Mon 2 May - Sun 8 May	The Nature of Light IV	Relativity & Time Dilation
13	Mon 9 May - Sun 15 May	The Nature of Light V	Special relativity and consequences
14	Mon 16 May - Sun 22 May	Assessment III Preparation	Preparation for Assessment III
15	Mon 23 May - Sun 29 May	Assessment III Preparation	RPreparation for Assessment III
16	Mon 30 May - Sun 5 Jun	From The Universe To The Atom I	Big Bang Theory and Life-Cycle of a Star
17	Mon 6 Jun - Sun 12 Jun	From The Universe To The Atom II	'Planetary Model' of the Atom
18	Mon 13 Jun - Sun 19 Jun	From The Universe To The Atom III	Quantum Mechanical Models of the Atom
19	Mon 20 Jun - Sun 26 Jun	From The Universe To The Atom IV	Nucleons, Isotopes Stability and Radioactive Isotopes
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	From The Universe To The Atom V	Fission and Fusion
22	Mon 25 Jul - Sun 31 Jul	From The Universe To The Atom VI	Our Current Understanding of Matter and Forces
23	Mon 1 Aug - Sun 7 Aug	Trial Preparation	Module 5 & 6 Revision
24	Mon 8 Aug - Sun 14 Aug	Trial Preparation	Module 7 & 8 Revision
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam II	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam III	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sept	HSC Practice Exam IV	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam V	HSC Mock Exam and Q&A

SCHEDULE

HSC Biology (HBIO)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Heredity I	Reproduction
32	Mon 11 Oct - Sun 17 Oct	Heredity II	Cell Replication
33	Mon 18 Oct - Sun 24 Oct	Heredity III	DNA & RNA
34	Mon 25 Oct - Sun 31 Oct	Heredity IV	DNA Packaging & Protein Structure
35	Mon 1 Nov - Sun 7 Nov	Heredity V	Genes & Alleles
36	Mon 8 Nov - Sun 14 Nov	Heredity VI	Genetic Testing
37	Mon 15 Nov - Sun 21 Nov	Assessment I Preparation	Preparation for Assessment I
38	Mon 22 Nov - Sun 28 Nov	Assessment I Preparation	Preparation for Assessment I
39	Mon 29 Nov - Sun 5 Dec	Practicals & Data Processing: Heredity	Introduction to Experimental Practice
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Genetic Change I	Introduction to Genetic Change
2	Mon 7 Feb - Sun 13 Feb	Genetic Change II	Mutations
3	Mon 14 Feb - Sun 20 Feb	Genetic Change III	Biotechnology
4	Mon 21 Feb - Sun 27 Feb	Genetic Change IV	Biodiversity
5	Mon 28 Feb - Sun 6 Mar	Genetic Change V	Reproductive Technologies
6	Mon 7 Mar - Sun 13 Mar	Genetic Change VI	Using Genetic Technologies
7	Mon 14 Mar - Sun 20 Mar	Assessment II Preparation	Preparation for Assessment II
8	Mon 21 Mar - Sun 27 Mar	Assessment II Preparation	Preparation for Assessment II
9	Mon 28 Mar - Sun 3 Apr	Practicals & Data Processing: Genetic Change	Research Skills & Investigation Techniques
April Holidays			
11	Mon 25 Apr - Sun 1 May	Infectious Disease I	Introduction to Infectious Disease
12	Mon 2 May - Sun 8 May	Infectious Disease II	Cause of Disease; Disease in Agriculture
13	Mon 9 May - Sun 15 May	Infectious Disease III	Pathogen
14	Mon 16 May - Sun 22 May	Infectious Disease IV	Immune System
15	Mon 23 May - Sun 29 May	Infectious Disease V	Preventing the Spread of Disease
16	Mon 30 May - Sun 5 Jun	Infectious Disease VI	Predict and Control the Spread of Disease
17	Mon 6 Jun - Sun 12 Jun	Practicals & Data Processing: Infectious Disease	Secondary Research & Investigation
18	Mon 13 Jun - Sun 19 Jun	Non-Infectious Disease & Disorders I	Homeostasis
19	Mon 20 Jun - Sun 26 Jun	Non-Infectious Disease & Disorders II	Cause and Effects of Non-Infectious Disease
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Non-Infectious Disease & Disorders III	Epidemiology
22	Mon 25 Jul - Sun 31 Jul	Non-Infectious Disease & Disorders IV	Disorder of Ear, Eye and Kidney
23	Mon 1 Aug - Sun 7 Aug	Trial Preparation	Module 5 & 6 Revision
24	Mon 8 Aug - Sun 14 Aug	Trial Preparation	Module 7 & 8 Revision
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam II	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam III	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam IV	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam V	HSC Mock Exam and Q&A

SCHEDULE

HSC Chemistry (HCHEM)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Equilibrium and Acid Reactions I	Equilibrium System & La Chatelier's Principle
32	Mon 11 Oct - Sun 17 Oct	Equilibrium and Acid Reactions II	Collision Theory & Reaction Rate
33	Mon 18 Oct - Sun 24 Oct	Equilibrium and Acid Reactions III	Gibbs Free Energy & Introduction to K_{eq}
34	Mon 25 Oct - Sun 31 Oct	Equilibrium and Acid Reactions IV	Calculating K_{eq}
35	Mon 1 Nov - Sun 7 Nov	Equilibrium and Acid Reactions V	K_{eq} and Reaction Quotient
36	Mon 8 Nov - Sun 14 Nov	Equilibrium and Acid Reactions VI	Solution Equilibria
37	Mon 15 Nov - Sun 21 Nov	Equilibrium and Acid Reactions VII	Solubility of an Ionic Substance and K_{sp}
38	Mon 22 Nov - Sun 28 Nov	Assessment I Preparation	Preparation for Assessment I
39	Mon 29 Nov - Sun 5 Dec	Assessment I Preparation	Preparation for Assessment I
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Acid/Base Reactions I	Acids and Bases
2	Mon 7 Feb - Sun 13 Feb	Acid/Base Reactions II	Neutralisation
3	Mon 14 Feb - Sun 20 Feb	Acid/Base Reactions III	pH and pOH
4	Mon 21 Feb - Sun 27 Feb	Acid/Base Reactions IV	Salts
5	Mon 28 Feb - Sun 6 Mar	Acid/Base Reactions V	Titration
6	Mon 7 Mar - Sun 13 Mar	Acid/Base Reactions VI	Analysis Techniques
7	Mon 14 Mar - Sun 20 Mar	Acid/Base Reactions VII	Titration Revision Questions
8	Mon 21 Mar - Sun 27 Mar	Organic Chemistry I	Nomenclature of Organic Chemicals
9	Mon 28 Mar - Sun 3 Apr	Organic Chemistry II	VSEPR Theory and Isomerism
April Holidays			
11	Mon 25 Apr - Sun 1 May	Organic Chemistry III	Hydrocarbons
12	Mon 2 May - Sun 8 May	Organic Chemistry IV	Alcohols
13	Mon 9 May - Sun 15 May	Organic Chemistry V	Organic Acids and Bases and Redox Reactions
14	Mon 16 May - Sun 22 May	Organic Chemistry VI	Esters, Soaps and Detergents
15	Mon 23 May - Sun 29 May	Organic Chemistry VII	Polymers
16	Mon 30 May - Sun 5 Jun	Applying Chemical Ideas I	Flame Tests and Precipitation
17	Mon 6 Jun - Sun 12 Jun	Applying Chemical Ideas II	Flame Tests and Precipitation
18	Mon 13 Jun - Sun 19 Jun	Applying Chemical Ideas III	Spectroscopy and Colourimetry
19	Mon 20 Jun - Sun 26 Jun	Applying Chemical Ideas IV	Functional Groups and Mass Spectrometry
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Applying Chemical Ideas V	Magnetic Resonance and IR Spectroscopy
22	Mon 25 Jul - Sun 31 Jul	Applying Chemical Ideas VI	Chemical Synthesis and Harber Process
23	Mon 1 Aug - Sun 7 Aug	Trial Preparation	Module 5 & 6 Revision
24	Mon 8 Aug - Sun 14 Aug	Trial Preparation	Module 7 & 8 Revision
25	Mon 15 Aug - Sun 21 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam II	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam III	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam IV	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam V	HSC Mock Exam and Q&A

SCHEDULE

HSC Economics (HECO)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	The Global Economy	International Economic Integration
32	Mon 11 Oct - Sun 17 Oct	The Global Economy	International Trade, Financial & Investment Flows
33	Mon 18 Oct - Sun 24 Oct	The Global Economy	Protectionism
34	Mon 25 Oct - Sun 31 Oct	The Global Economy	Globalisation and Development
35	Mon 1 Nov - Sun 7 Nov	The Global Economy	China Case Study
36	Mon 8 Nov - Sun 14 Nov	Practice Essay I & II: Globalisation & Protectionism	Essay Writing Practice Questions
37	Mon 15 Nov - Sun 21 Nov	Assessment I Preparation - Topic 1	Preparation for Topic 1 Assessment
38	Mon 22 Nov - Sun 28 Nov	Australia's Place in the Global Economy	Australia as a Global Trader
39	Mon 29 Nov - Sun 5 Dec	Australia's Place in the Global Economy	Australia's shift to Globalisation
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Australia's Place in the Global Economy	Balance of Payments I
2	Mon 7 Feb - Sun 13 Feb	Australia's Place in the Global Economy	Balance of Payments II
3	Mon 14 Feb - Sun 20 Feb	Australia's Place in the Global Economy	Balance of Payments III
4	Mon 21 Feb - Sun 27 Feb	Australia's Place in the Global Economy	Drivers of Exchange rates
5	Mon 28 Feb - Sun 6 Mar	Australia's Place in the Global Economy	Effects of Exchange rate movements
6	Mon 7 Mar - Sun 13 Mar	Economic Issues	External Stability
7	Mon 14 Mar - Sun 20 Mar	Assessment II Preparation - Topic 2	Preparation for Topic 2 Assessment
8	Mon 21 Mar - Sun 27 Mar	Economic Issues	Objectives and Economic Growth
9	Mon 28 Mar - Sun 3 Apr	Economic Issues	Economic Growth in context of Macro Policy
April Holidays			
11	Mon 25 Apr - Sun 1 May	Economic Issues	Inflation
12	Mon 2 May - Sun 8 May	Economic Issues	Unemployment
13	Mon 9 May - Sun 15 May	Economic Issues	Income Inequality
14	Mon 16 May - Sun 22 May	Economic Issues	Environmental Sustainability
15	Mon 23 May - Sun 29 May	Assessment III Preparation - Topic 3	Preparation for Topic 3 Assessment
16	Mon 30 May - Sun 5 Jun	Economic Policies & Management	Fiscal Policy & the Federal Budget
17	Mon 6 Jun - Sun 12 Jun	Federal Budget Review	Federal Budget Review
18	Mon 13 Jun - Sun 19 Jun	Essay Workshop	Essay Writing Practice Questions
19	Mon 20 Jun - Sun 26 Jun	Economic Policies & Management	Balancing Objectives & Limitations of Policy
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Economic Policies & Management	Monetary Policy
22	Mon 25 Jul - Sun 31 Jul	Economic Policies & Management	Microeconomic Policy
23	Mon 1 Aug - Sun 7 Aug	Economic Policies & Management	Labour Market Reforms
24	Mon 8 Aug - Sun 14 Aug	HSC Exam Preparation	Key Concepts, Section I & II
25	Mon 15 Aug - Sun 21 Aug	HSC Exam Preparation	Section III & IV (Essay Toolkits & Reviews)
26	Mon 22 Aug - Sun 28 Aug	HSC Practice Exam I	HSC Mock Exam and Q&A
27	Mon 29 Aug - Sun 4 Sep	HSC Practice Exam II	HSC Mock Exam and Q&A
28	Mon 5 Sep - Sun 11 Sep	HSC Practice Exam III	HSC Mock Exam and Q&A
29	Mon 12 Sep - Sun 18 Sep	HSC Practice Exam IV	HSC Mock Exam and Q&A

SCHEDULE

HSC English (HENG)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Texts and Human Experiences I	Key Ideas
32	Mon 11 Oct - Sun 17 Oct	Texts and Human Experiences II	Constructing effective short answer responses
33	Mon 18 Oct - Sun 24 Oct	Texts and Human Experiences III	Reading Task: Poetry
34	Mon 25 Oct - Sun 31 Oct	Texts and Human Experiences IV	How to prepare the Related Text
35	Mon 1 Nov - Sun 7 Nov	Texts and Human Experiences V	Preparing the Prescribed Text
36	Mon 8 Nov - Sun 14 Nov	Texts and Human Experiences VI	Composing responses to HSC-style questions
37	Mon 15 Nov - Sun 21 Nov	Texts and Human Experiences VII	Analysing Visual & Non-Fiction Texts
38	Mon 22 Nov - Sun 28 Nov	Texts and Human Experiences VIII	Comparative Questions in Section I
January Holidays			
2	Mon 7 Feb - Sun 13 Feb	Module A: Textual Conversations	Prescribed texts offered: <ul style="list-style-type: none"> • Keats / Bright Star • Mrs Dalloway / The Hours • The Stranger / The Meursault Investigation • Plath / Hughes • King Richard III / Looking for Richard • Tempest / Hagseed
3	Mon 14 Feb - Sun 20 Feb	Module A: Textual Conversations	
4	Mon 21 Feb - Sun 27 Feb	Module A: Textual Conversations	
5	Mon 28 Feb - Sun 6 Mar	Module A: Textual Conversations	
6	Mon 7 Mar - Sun 13 Mar	Module A: Textual Conversations	
7	Mon 14 Mar - Sun 20 Mar	Module A: Textual Conversations	
8	Mon 21 Mar - Sun 27 Mar	Module A: Textual Conversations	
9	Mon 28 Mar - Sun 3 Apr	Module A: Textual Conversations	
April Holidays			
12	Mon 2 May - Sun 8 May	Module B: Critical Study of Texts	Prescribed texts offered: <ul style="list-style-type: none"> • Emma • Great Expectations • An Artist of the Floating World • King Henry IV • T.S. Eliot
13	Mon 9 May - Sun 15 May	Module B: Critical Study of Texts	
14	Mon 16 May - Sun 22 May	Module B: Critical Study of Texts	
15	Mon 23 May - Sun 29 May	Module B: Critical Study of Texts	
16	Mon 30 May - Sun 5 Jun	Module B: Critical Study of Texts	
17	Mon 6 Jun - Sun 12 Jun	Module B: Critical Study of Texts	
18	Mon 13 Jun - Sun 19 Jun	Module B: Critical Study of Texts	
19	Mon 20 Jun - Sun 26 Jun	Module B: Critical Study of Texts	
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Module C: Craft of Writing	Syllabus Rubric and FAQ
22	Mon 25 Jul - Sun 31 Jul	Module C: Craft of Writing	The Persuasive Text
23	Mon 1 Aug - Sun 7 Aug	Module C: Craft of Writing	The Discursive Text
24	Mon 8 Aug - Sun 14 Aug	Module C: Craft of Writing	The Imaginative Text
25	Mon 15 Aug - Sun 21 Aug	Module C: Craft of Writing	The Imaginative Text
26	Mon 22 Aug - Sun 28 Aug	Module C: Craft of Writing	The Reflection
27	Mon 29 Aug - Sun 4 Sep	Module C: Craft of Writing	Practice Questions
28	Mon 5 Sep - Sun 11 Sep	Module C: Craft of Writing	Practice Questions

* 8 Week Course

VISIT OUR LEARNING CENTRES

ONLINE & FACE TO FACE OPTIONS



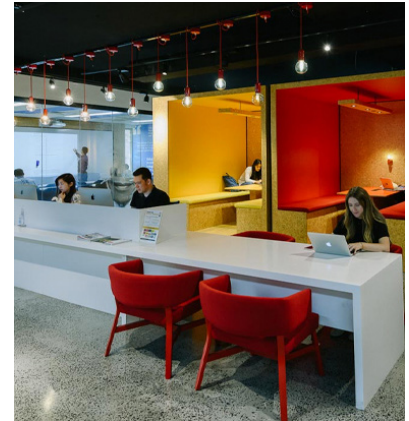
Epping

Shop 24 & Shop 20
74 Rawson Street, Epping



Chatswood

Level 5 (North Tower)
1-5 Railway Street, Chatswood



Hurstville

Level 3
12 Butler Road, Hurstville



Burwood

Level 1
52 Burwood Road, Burwood



Online

Weekly Classes & Tutorials
Year 7 - 12 Students

Take a trial lesson today at Talent 100

Call our Student Services team on 1300 999 100
and reserve your seat next term at Talent 100 Education.