

IGCSE 1st Year

Spring Intensive (Feb – Mar)

ENROLL NOW

\$5,400 / course

		16 Feb (Tue)	17 Dec (Wed)	18 Dec (Thu)	19 Dec (Fri)	20 Feb (Sat)
11:00–12:25	Chemistry	Reversible Reactions and Factors Affecting Equilibrium Position	Application of Equilibrium in Industrial Processes	Ionic Bonding	Covalent and Metallic Bonding	Physical Properties of Lattice Structures
	Economics	Small and Large Businesses	Labour Market	Demand-Side Policy	Supply-Side Policy	Globalisation and Multinational Corporations
12:30–13:55	Biology	Photosynthesis and Respiration	Plant Transport	Gas Exchange	Body Defense and Immune System	Nervous System
13:00–14:25	Chinese 1st Language CIE	Argumentative Writing + Reading of Modern Texts	Descriptive Writing + Creative Writing	Argumentative Writing + Reading of Classical Texts	Narrative Writing + Reading of Modern Texts	Discursive Writing + Writing Topic Analysis
14:30–15:55	English 1st Language CIE	Narrative writing	Reading comprehension	Directed Writing	Descriptive writing	Reading comprehension
	English Language A Edexcel	Poetry & Prose	Imaginative writing	Nonfiction texts	Transactional Writing	Poetry & Prose
	Physics	Radioactivity	Types of Radiations	Half-Life	Use of Radioactivity	Fission and Fusion
16:00–17:25	Mathematics	Graphs	Straight Lines	Inequalities	Functions	Further Functions

Pathway to Academic Success

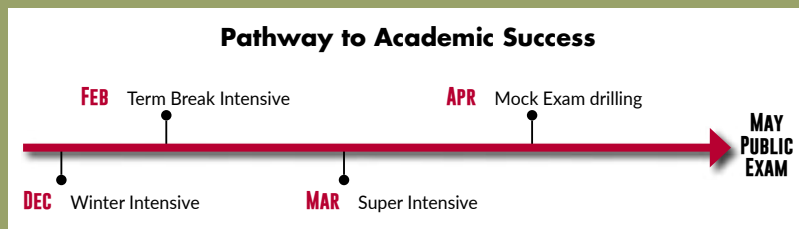


IGCSE *2nd Year* *Spring Intensive* (Feb – Mar)

ENROLL NOW

\$5,400 / course

		16 Feb (Tue)	17 Dec (Wed)	18 Dec (Thu)	19 Dec (Fri)	20 Feb (Sat)
11:00–12:25	Chemistry	Identification of Ions and Gases	Air and Air Pollution	Chemistry of Greenhouse Gases, Sulfur and Carbonates	Electrolysis	Application of Electrolysis
	Economics	Small and Large Businesses	Labour Market	Demand-Side Policy	Supply-Side Policy	Globalisation and Multinational Corporations
12:30–13:55	Biology	Characteristics and Variety of Living Organisms	Level of Organisation and Cell structure, Biological Molecules	Cell Division: Mitosis and Meiosis	Plant Reproduction	Human Reproduction
13:00–14:25	Chinese 1st Language CIE	Argumentative Writing + Reading of Modern Texts	Descriptive Writing + Creative Writing	Argumentative Writing + Reading of Classical Texts	Narrative Writing + Reading of Modern Texts	Discursive Writing + Writing Topic Analysis
14:30–15:55	English 1st Language CIE	Narrative writing	Reading comprehension	Directed Writing	Descriptive writing	Reading comprehension
	English Language A Edexcel	Poetry & Prose	Imaginative writing	Nonfiction texts	Transactional Writing	Poetry & Prose
	Physics	Moment and Momentum	Properties of Waves	Refraction and Total Internal Reflection	Nuclear Physics	Application of Nuclear Physics
16:00–17:25	Mathematics	Differentiation	Applications of Differentiation	Logarithms	Difficult Logarithms Problems	Proofs



GCEAS *Spring Intensive*

ENROLL NOW

\$6,375 / course

		16 Feb (Tue)	17 Dec (Wed)	18 Dec (Thu)	19 Dec (Fri)	20 Feb (Sat)
11:00-12:25	Biology	Plant Structure and Function	Classification	Biodiversity	Conservation	Core Written Practical
	Mathematics	Measures of Location and Spread	Representations of Data	Probability	Conditional Probability	Further Conditional Probability
12:30-13:55	Economics	Demand, Supply and Market Mechanism	Elasticities of Demand	Elasticities of Supply	Aggregate Demand, Aggregate Supply	Macro-equilibrium
	Chemistry	Homologous Series and Isomerism	Chemistry of Alkanes	Chemistry of alkenes	Kinetics	Equilibria
14:30-15:55	Physics	Interference	Diffraction Grating	Photoelectric Effect	Atomic Spectrum	de Broglie Equation

Pathway to Academic Success



GCEAL *Spring Intensive*

ENROLL NOW

\$6,375 / course

		16 Feb (Tue)	17 Dec (Wed)	18 Dec (Thu)	19 Dec (Fri)	20 Feb (Sat)
11:00-12:25	Biology	Ecology, Climate Change and Carbon Cycle	Coordination in Animals	Coordination in Plants	Gene Technology	Core Written Practical
	Mathematics	Constant Acceleration	Vectors in Mechanics	Dynamics of a Particle Moving in a Straight Line	Forces and Friction	Statics of a Particle
12:30-13:55	Economics	Business Growth and Business Objectives	Production, Cost, Revenue, Profits	Comparative and Absolute Advantage, Free Trade	Trade Protections	Trading Blocs, EU
	Chemistry	Electrochemical Cells	Standard Electrode Potential	Characteristics Properties of Transition Metals	Complex Ion Formation and Ligand Substitution Reactions	Chemistry of Selected Transition Metals
14:30-15:55	Physics	Thermodynamics	Nuclear Decay	Ionizing Radiation	Simple Harmonic Oscillations	Energy and Damping in Oscillation

