International School Preparatory Course



Course	English		
Levels	Novice (9 and Below)	Novice (10 and Above)	
& Duration	20 Hours	20 Hours	
	Our Novice course is specially crafted to develop your child's fascinat	ion and love for the English language. Through innovative and	
Course	engaging lessons, we will nurture your child's oratorical and literacy s	kills so that they will be able to communicate and express themselves	
Overview	articulately with confidence. This course is created to aid your child to	prepare for upcoming admission tests to their dream schools, in a	
	warm, approachable and sheltered learning environment.		
	Over the course of the program, students will:		
	Be taught to understand and respond to common English comma	ands	
	Be taught how to introduce themselves and give personal inform	ation	
Lesson	Be taught how to give physical descriptions of things by various properties and traits		
Overview	Learn how to respond to basic greetings		
	• Build their vocabulary (Animals, Body Parts, Family Members, Colors, Transportation, Emotions, Names of Places, Fruits and		
	Vegetables, Occupations,etc)		
	Learn nouns, basic pronouns, adjectives and verbs		
	Students will be provided a comprehensive package of the following:		
	Easy to use Flashcards with captivating pictures		
	Reading and pronunciation guide		
Course	Vocabulary keywords		
Features	Guided worksheet with interactive notes and tips		
	Colourful and comprehensive presentation		
	Fascinating and reverting videos and animations		
	Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games		



	Competitive and thought-provoking spelling and grammar activities		
Learning	Your child will be able to:		
Outcomes	 Understand and respond well to basic English phrases and commands 		
(What will your	• Be able to recognize and and articulate the names of people, animals, places, food, transportation, household items and more		
child develop	 Be able to read simple English words, phrases and sentences with fluency and confidence 		
after	 Be able to express themselves and introduce themselves eloquently and with confidence 		
completing the	Be prepared for the Interview and English Admission Tests to attend their dream International School in Singapore		
course?)			
Suitable for	Students age 9 and Below		



Course	English			
Levels	Intermediate			
& Duration	20 Hours			
	Our Intermediate course is specially crafted to further develop your child's fascination and love for the English language. Through			
Course	innovative and engaging lessons, we will nurture and polish your child's oratorical and literacy skills so that they will be able to			
Overview	communicate, and write in English articulately with confidence. This course is created to aid your child to prepare for upcoming admission			
	tests to their dream schools, in a warm, approachable and sheltered learning environment.			
	Over the course of the program, students will:			
	 Be taught to understand and respond to Intermediate English commands, expressions and words 			
	 Be taught to communicate in English in an eloquent and polished manner 			
Lesson	 Be taught how to construct and compose sentences in a structured and grammatically accurate manner 			
Overview	• Learn how to read and comprehend Intermediate level comprehension passages, and answer vocabulary and grammar questions with			
	ease			
	Enhance their vocabulary by learning intermediate level synonyms, antonyms and complex words			
	Prepare for upcoming English admission examinations and interviews to attend their dream International School in Singapore			
	Students will be provided a comprehensive package of the following:			
	Reading and pronunciation guide			
	Vocabulary keywords			
Course	Guided worksheet with interactive notes and tips			
Features	Colourful and comprehensive presentation			
	Fascinating and reverting videos and animations			
	Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games			
	Competitive and thought-provoking spelling and grammar activities			



Learning	Your child will be able to:		
Outcomes	 Understand and respond well to intermediate level English phrases and commands 		
(What will your	Be able to recognize and and articulate intermediate level vocabulary words		
child develop	 Be able to read intermediate level English words, phrases and sentences with fluency and confidence 		
after	 Be able to express their thoughts, and opinions in an eloquent and articulate manner 		
completing the	 Comprehend and effectively answer Comprehension, Cloze Passage, Vocabulary and Grammar questions 		
course?)	 Be prepared for the Interview and English Admission Tests to attend their dream International School in Singapore 		
Suitable for	Students age 10 - 15		



Course	English			
Levels	Advanced			
& Duration	20 Hours			
	Our advanced course is specially crafted to further develop your child's fascination and love for the English language. Through innovative			
Course	and engaging lessons, we will nurture and polish your child's oratorical and literacy skills so that they will be able to communicate, and write			
Overview	in English articulately with confidence. This course is created to aid your child to prepare for upcoming admission tests to their dream			
	schools, in a warm, approachable and sheltered learning environment.			
	Over the course of the program, students will:			
	 Be taught to understand and respond to advanced English commands, expressions and words 			
	Be taught to communicate in English in an eloquent and polished manner			
Lesson	Be taught how to construct and compose sentences in a structured and grammatically accurate manner			
Overview	• Learn how to read and comprehend Intermediate level comprehension passages, construct summary, and answer vocabulary and			
	grammar questions, with ease			
	Enhance their vocabulary by learning advanced level synonyms, antonyms and complex words			
	Prepare for upcoming English admission examinations and interviews to attend their dream International School in Singapore			
	Students will be provided a comprehensive package of the following:			
	Reading and pronunciation guide			
	Vocabulary keywords			
Course	Guided worksheet with interactive notes and tips			
Features	Colourful and comprehensive presentation			
	Fascinating and reverting videos and animations			
	Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games			
	Competitive and thought-provoking spelling and grammar activities			



Learning	Your child will be able to:		
Outcomes	 Understand and respond well to advanced level English phrases and commands 		
(What will your	 Be able to recognize and and articulate advanced level vocabulary words 		
child develop	 Be able to read advanced level English words, phrases and sentences with fluency and confidence. 		
after	 Be able to express their thoughts, and opinions in an eloquent and articulate manner 		
completing the	• Comprehend and effectively answer Comprehension, Vocabulary and Grammar questions and construct Summaries with ease.		
course?)	Be prepared for the Interview and English Admission Tests to attend their dream International School in Singapore		
Suitable for	Students age 15 and above		



COURSE	Mathematics		
Level	Primary 1 - 3	Primary 4 - 6	
Duration	20 Hours	20 Hours	
Course Overview	Students will be introduced to the several basics concepts of Mathematics, Model Drawing and Word Problem skills. The course will enhance student's basics skills and thus better adapt to the school topics.	Students will face advanced level problems of what they learn in Lower Primary Course. Not only that, the course will also introduced several new concepts and techniques which prepares students for their examinations. These new sets of skills and concepts will also prepare students for higher level challenges they may face in Secondary School.	
Lesson Overview Over the course of the program, students will: Over the course of the program, students will: Lesson Overview Earn about 10 different Mathematics Concepts Be taught new concept and techniques Earn about 10 different Mathematics Concepts Topics will include: 4 Order of Operations, Fractions, Decimals, Area & Perimeter, Mass and Volume, Angles, Lines, Time, Money, Graphs Image: Concept and techniques		 Over the course of the program, students will: Be taught advanced level techniques from what they have learnt in the Lower Primary Course. Learn new advanced topics which stimulates more thoughts in the real-life situation New topics include Percentage, Ratio, Rate, Speed, Introduction to Circles, Volumes of Solid Figures and Algebra (which is introduced to prepare them for Secondary Syllabus) 	
Course Features	 Students will be provided a comprehensive package of the following: Structured and Interactive Studying Notes Group Activity Challenging Questions 	 Students will be provided a comprehensive package of the following: Structured and Interactive Studying Notes Group Activity Challenging Questions 	



	Word Problem Questions	Word Problem Questions
	IQ Question	IQ Question
	● Final Test	● Final Test
	Individual Teacher's Feedback	Individual Teacher's Feedback
	Graduation Certificate	Graduation Certificate
	Checklist for techniques and skills	Checklist for techniques and skills
	Your child will be able to:	Your child will be able to:
	• Apply 4 Order of Fractions on Numbers, Fractions and	Understand a higher level knowledge of the Basics of
	Decimals	Mathematics
Learning Outcome	• Identify the difference between Perimeter and Area, as well	• Apply Percentage, Volumes, Speed, Rate and Ratio to
	as to do conversion of Mass and Volume	real-life situations and examples
	• Draw Angles and Lines, read Time and Graph, and count	 Read and understand concepts in most of the Word
	Money	Problem Questions
Suitable For	Students age 7 - 9	Students age 10 - 12



COURSE	Mathematics		
Level	Lower Secondary (Secondary 1 - 2)	Higher Secondary (Secondary 3 - 4)	
Duration	20 Hours	20 Hours	
Students will be introduced to the different types of A techniques and skills, Graphing Techniques as well a Mathematical Theorems and Formulas. This course v equip students with the skills to apply formulas to rela concepts and thus solving the Mathematical Problem		Concepts which will be useful in their preparation for the	
Lesson Overview	 Over the course of the program, students will: Be introduced and taught ways to solve Algebraic Expressions, Algebraic Graphing and applying Algebraic knowledge Be covering Mapping and Scaling, Introduction to Graphing, Statistics Handling, Probability as well as Pythagarus Theorem 	 Over the course of the program, students will: Be in touch with advanced level Graphing Techniques such as identifying Exponential Functions and Reciprocal Function Graphs Be taught advanced Geometry and Trigonometry Learn some new and useful techniques and formulas for the Additional Mathematics Syllabus, such as the Exponential and Logarithm Functions and Modulus Functions and Differentiation 	
Course Features	Students will be provided a comprehensive package of the following: • Structured and Interactive Studying Notes • Group Activity • Challenging Questions • Final Test • Individual Teacher's Feedback		



	Graduation Certificate		
	Checklist for techniques and skills		
Learning Outcome	 Your child will be able to: Apply Algebraic rules and techniques to word problems Construct Graphs and apply graphing techniques, do Statistics Analysis Identify questions which Pythagarus Theorem can be applied to 	 Your child will be able to: Apply Algebraic rules and techniques to word problems Construct Graphs of Quadratic, Exponential and the Logarithm Function Apply differentiation skills and techniques 	
Suitable For	Students age 13 - 14	Students age 15 - 16	

Overseas School Preparatory YouClass Course

Course	AEAS (Australian Education Assessment Services)			
Levels	Year 4 - 6	Year 7 - 9	Year 10 - 12	
& Duration	20 Hours	20 Hours	20 Hours	
Course Overview	econdary school students wishing to study in ficient in their English (Vocabulary, Reading General Ability.			
Lesson Overview	 Over the course of the program, students will: Be taught to new vocabulary words and how to analyse these new words Learn various text types, analysis and how to find hints from the passages Practice the different text types in writing and generation of ideas Explore a range of text types for listening and understand how to find clues to the questions Learn to generate ideas for various types of conversation topics and present these ideas in a structured manner Be able to create good discussion content and fluency in their speaking Be taught how to discuss ideas to form a story through the use of pictures Understand the mathematical principles and ideas in detail 			
Course Features Students will be provided a comprehensive package of the following: • New vocabulary words and guide • Language analysis and application • Text feature analysis • Self-introduction presentation and other conversation themes • New writing topics • Monologue, dialogue and instructions • Patterns, symbols, sequence, formulas				



	 Teacher's feedback and worksheets 		
	Certificate of completion of course		
Learning	Your child will be able to:		
Outcomes	 Develop reading, writing, listening, speaki 	ng and general ability skills	
(What will your	 Learn a range of vocabulary words 		
child develop	Work out mathematical problems		
after completing	Learn social skills to work in a team		
the course?)	Be able to speak confidently with good orgonic equations of the speak confident in the speak of the spea	ganization of ideas	
Suitable for	Students age 9 - 12, intending to enroll in	Students age 12 - 15, intending to enroll in	Students age 15 - 18, intending to enroll
	primary school in Australia	secondary school in Australia	in secondary school in Australia



Course	International Baccalaureate (Diploma Programme - Business Management)			
Levels	Standard Level (SL) Higher Level (HL)			
& Duration	20 Hours 20 Hours			
	The business management course is designed to develop students' knowledge and understanding of business management theorie			
	well as their ability to apply a range of tools and techniques. Stu	dents learn to analyse, discuss and evaluate business activities at local,		
Course	national and international levels. The course covers a range of c	organizations from all sectors, as well as the socio-cultural and economic		
Overview	contexts in which those organizations operate. The course allow	s students to develop a holistic understanding of today's complex and		
	dynamic business environment. The conceptual learning is firml	y anchored in business management theories, tools and techniques and		
	placed in the context of real world examples and case studies.			
	Over the course of the SL and HL programme, students will:			
	Be taught how to encourage a holistic view of the world of business			
	Think critically and strategically about individual and organizational behaviour			
Lesson	 Learn to promote the importance of exploring business issues from different cultural perspectives Appreciate the nature and significance of change in a local, regional and global context 			
Overview				
	• Learn to promote awareness of the importance of environmental, social and ethical factors in the actions of individuals and			
	organizations			
	• Develop an understanding of the importance of innovation in a business environment			
	Students will be provided a comprehensive package of the following:			
	Information of business organization and environment			
Course Features	Business functions of human resource management			
Course realures	Information on finance and accounts, marketing and operat	ions management		
	• Six underpinning concepts (change, culture, ethics, globalization, innovation and strategy)			
	Teacher's feedback and worksheets			



	Certificate of completion of course	
Learning	Your child will be able to:	
Outcomes	Demonstrate knowledge and understanding of:	
(What will your	 the business management tools, techniques and theories specified in the syllabus content 	
child develop	 the six concepts that underpin the subject 	
after completing	 real-world business problems, issues and decisions 	
the course?)	Demonstrate application and analysis of:	
	 knowledge and skills to a variety of real-world and fictional business situations 	
	• business decisions by explaining the issue(s) at stake, selecting and interpreting data, and applying appropriate tools,	
	techniques, theories and concepts	
	Demonstrate synthesis and evaluation of:	
	 business strategies and practices, showing evidence of critical thinking 	
	 business decisions, formulating recommendations 	
	Demonstrate a variety of appropriate skills to:	
	 produce well-structured written material using business terminology 	
	 select and use quantitative and qualitative business tools, techniques and methods 	
	 select and use business material, from a range of primary and secondary sources 	
Suitable for	Students age 16 - 19	



Course	International Baccalaureate (Diploma Programme - Economics)			
Levels	Standard Level (SL) Higher Level (HL)			
& Duration	20 Hours 20 Hours			
Course Overview	The IB Diploma Programme economics course aims to provide students with a core knowledge of economics, encourage students to think critically about economics, promote an awareness and understanding of internationalism in economics and encourage students' development as independent learners. Alongside the empirical observations of positive economics, students of the subject are asked to formulate normative questions and to recognize their own tendencies for bias. The course allows students to develop a holistic understanding of today's complex and dynamic business environment. The conceptual learning is firmly anchored in business			
Lesson Overview	 understanding of today's complex and dynamic business environment. The conceptual learning is firmly anchored in business management theories, tools and techniques and placed in the context of real world examples and case studies. Over the course of the SL and HL programme, students will: Be taught on how to encourage the systematic and critical study of human experience and behaviour; physical, economic and social environments; and the economics and development of social and cultural institutions Develop the capacity to identify, analyse critically and evaluate theories, concepts and arguments about the nature and activities of the individual and society Be able to collect, describe and analyse data used in studies of society, test hypotheses, and interpret complex data and source material Be able to promote an appreciation of the way learning is relevant to both the culture in which the student lives and the culture of other societies Develop an awareness that human attitudes and beliefs are diverse and that the study of society requires an appreciation of such diversity 			
Course Features	 Students will be provided a comprehensive package of the following: Businesses and governments use economic theories and models in decision making Information on how industries manage externalities 			



	 Information on how industries and governments compete in the global markets using Fiscal and Monetary Policies 	
	 Information on how the basic economic laws help in overcoming difficulties in managing the economy 	
	Teacher's feedback and worksheets	
	Certificate of completion of course	
Learning	Your child will be able to:	
Outcomes	Demonstrate an understanding of both basic facts and complex concepts related to the full economics syllabus	
(What will your	• Produce a portfolio of four commentaries— each 650 to 750 words—based on a news media extract that links economic theory to a	
child develop	real-world situation	
after completing	Understand and apply economic concepts and theories to a range of circumstances and a variety of situations	
the course?)	Analyse information through the use of economic concepts and theories	
	Evaluate concepts and theories from different economic perspectives	
Suitable for	Students age 16 - 19	



Course	IELTS (International English Language Testing System)		
Levels	Novice	Intermediate	Advanced
& Duration	20 Hours	20 Hours	20 Hours
Course Overview	The course covers Listening, Speaking, Reading and Writing. In the listening module students are taught how to listen and answer specific questions. The speaking module teaches students how to speak confidently using correct grammar and vocabulary. Students will also go through intensive reading and comprehension so that they are able to understand what articles are saying. Finally, the writing module provides students with the skills to write cohesively and congruently.		
Lesson Overview	 Over the course of the program, students will: Be taught listening and answering questions simultaneously Be trained in speaking, taking into account vocabulary and grammar usage Understand reading passages and answering different question formats Write short passages on given tasks 		
Course Features	 Students will be provided a comprehensive package of the following: Complete practice materials for all 4 modules Vocabulary lists for all reading practices Guide on how to attempt Multiple-choice questions with confidence Grammar practices Complex and simple sentence structures Guide on writing skills on how to structure answers 		
Learning Outcomes	Your child will be able to:		
(What will your	 Speak confidently 		
child develop after	• Read and comprehend passages		
completing the	Listen and response effectively		



course?)	Write coherently and congruently
Suitable for	Students age 16 and above, intending to enroll into higher institutions of learning



Course	PTE (Pearson Test of English)		
Levels	Above 16 years old		
& Duration	20 Hours		
Course	PTE is the world's leading computer-based test of English for study abroad and immigration. Students will learn to be more proficient in		
Overview	their reading, speaking, listening and writing skills.		
	Over the course of the program, students will:		
	Be exposed to excerpts from lectures		
	Analyse and interpret information		
	Be taught various accents in the world and practise dictation		
Lesson	Summarize ideas and information		
Overview	Practice the different text types in writing and generation of ideas		
Overview	• Explore a range of text types for listening and understand how to find clues to the questions		
	Generate ideas for various types of conversation topics and present these ideas in a structured manner		
	Create good discussion content and fluency in their speaking		
	 Be taught how to discuss ideas to form a story through the use of pictures 		
	 Read passages aloud with good fluency, accuracy and pronunciation 		
	Students will be provided a comprehensive package of the following:		
	New spelling words and dictation guide		
	Reading passages		
Course Features	Language analysis and application		
	Text feature analysis		
	Self-introduction presentation and other conversation themes		
	New writing topics		



	Monologue, dialogue and instructions	
	 Teacher's feedback and worksheets 	
	Certificate of completion of course	
	Your child will be able to:	
Learning	Develop reading, writing, listening and speaking skills	
Outcomes	Learn a range of vocabulary and spelling words	
(What will your	Analyse essential information and summarize information	
child develop	Learn social skills to work in a team	
after completing	Be able to speak confidently	
the course?)	Generate good organization of ideas	
	Comprehend the different accents	
Suitable for	Students who want to study abroad overseas in tertiary institutions	



Course	SAT (Scholastic Assessment Test)		
Levels	Novice	Intermediate	Advanced
& Duration	20 Hours	20 Hours	20 Hours
Course Overview	SAT measures literacy and writing skills that are needed for academic success in college. It assesses how well the test takers analyse and solve problems, skills they learned in school that they will need in college. SAT covers 4 modules – Reading, Writing and Language, Mathematics (both with and without calculator). Students are taught how to answer Multiple-choice questions based on given content. In the Writing and Language module, students will learn how to read passages which may include graphs and charts, and find mistakes and make corrections for improvement. In the Mathematics module (both with and without calculator), algebra, linear equations, statistics, modeling, radicals and exponentials are taught.		
Lesson Overview	 Over the course of the program, students will be taught the following: Reading – reading and understanding content in given passage to answer Multiple-choice questions, usually in economics, social sciences and psychology Writing and Language – increasing clarity or argument in writing, sentence structure, choice of words Mathematics (with and without calculator) – intensive practice on both modules covering linear equations, statistics, radicals, exponentials, etc 		
Course Features	 Students will be provided a comprehensive particle of the practice materials for all 4 modes. Complete practice materials for all 4 modes. Vocabulary lists for all reading practices. Guide on how to attempt Multiple-choice. Grammar practices. Complex and simple sentence structures. Guide on writing skills on how to structure. Skills to develop mathematics agility and structure. 	dules questions with confidence e answers	



Learning	Your child will be able to:	
Outcomes	Speak confidently	
(What will your	Read and comprehend passages	
child develop	Write coherently and congruently	
after completing	Apply mathematical concepts and techniques	
the course?)	Take the SAT test confidently	
Suitable for	Students age 13 and above, intending to enroll into college in the United States	



Course	SSAT (Secondary School Admission Test)		
Levels &	Middle Level (Grade 5 -7) Upper Level (Grade 8 - 11)		
Duration	20 Hours 20 Hours		
Course Overview	The SSAT covers three modules: verbal, quantitative, and reading skills that students develop over time, emphasizing critical thinking and problem-solving skills that are essential for academic success. Students learn about synonyms and analogies in the verbal module which improves their vocabulary. In the reading module, comprehension when reading is taught intensively to enhance students' skill in understanding articles and questions relating to those articles. The quantitative module trains students to develop their mathematics agility, the ability to make swift calculations and estimations. Also, it will guide students to be able to apply mathematical concepts and formula as well as to develop creative ways of answering questions when no other easy theoretical solution can be found. On top of that, this course also aims to introduce real world mathematics to students.		
Lesson Overview	 Over the course of the program, students will be taught the following: Comprehension - help students understand what is read, focusing on two types of writing: narrative, which includes excerpts from novels, poems, short stories, or essays; and argument, which presents a definite point of view about a subject Verbal - help students to identify synonyms (vocabulary) and to interpret analogies (relating ideas to each other logically) Writing - help students to think creatively with their essays topics Arithmetic, Algebra, Geometry and Word Problems Over the course of the program, students will be taught the following: Over the course of the program, students will be taught the following: Comprehension - help students understand what is read, focusing on two types of writing: narrative, which includes excerpts from novels, poems, short stories, or essays; and argument, which presents a definite point of view about a subject Verbal - help students to identify synonyms (vocabulary) Advanced level Arithmetic, Algebra, Geometry and Word Problems Over the course of the program, students will be taught the following: 		



新加坡	留学国	际培训	中心
-----	-----	-----	----

	4 order of operations, Algebra, Percentage, Rate		
	and Speed, Graphing and Statistics, Angles, Area		
	and Perimeter, Volume of Solids		
Course	Students will be provided a comprehensive package of the following:		
Features	Test driven learning environment		
	Advanced learning materials to enhance learning		
	Grammar and vocabulary enhancement		
	Complete practice materials for all modules		
	Structured and Interactive studying notes		
	Exam Format Practice & Techniques		
	Individual Teacher's Feedback		
	Graduation Certificate		
Learning	Your child will be able to:		
Outcomes	Take the SSAT test confidently		
(What will your	Write cohesively and congruently		
child develop	 Improve vocabulary and grammar usage in their spoken and written communications 		
after	• Develop exam skills and techniques and hence able to complete exam paper in the stipulated time		
completing the	Apply concept and formula in Math questions		
course?)	Use different functions in the calculators		
Suitable for	Students age 10 - 13, intending to enroll into middle school in Students age 14 - 17, intending to enroll into high school in the United		
	the United States States		



Course	TOEFL (Test of English as a Foreign Language)		
Levels	TOEFL - Junior	TOEFL	
& Duration	20 Hours	20 Hours	
Course Overview	The course covers Listening, Speaking, Reading and Writing. In the listening module students are taught how to listen and answer specific questions. The speaking module teaches students how to speak confidently using correct grammar and vocabulary. Students will also go through intensive reading and comprehension so that they are able to understand what articles are saying. Finally, the writing module provides students with the skills to write cohesively and congruently. The course teaches students how to communicate effectively with the universal language.		
Lesson Overview	 Over the course of the program, students will: Be taught listening and answering questions simultaneously Be trained in speaking, taking into account vocabulary and grammar usage Understand reading passages and answering different question formats Write short passages on given tasks 		
Course Features	 Students will be provided a comprehensive package of the following: Complete practice materials for all 4 modules Vocabulary lists for all reading practices Guide on how to attempt Multiple-choice questions with confidence Grammar practices Complex and simple sentence structures Guide on writing skills on how to structure answers 		
Learning	Your child will be able to:		
Outcomes	Speak confidently		
(What will your	Read and comprehend passages		



child develop	Listen and response effectively	
after completing	Write coherently and congruently	
the course?)		
Suitable for	Students age 11 - 15	Students age 15 and above, intending to enroll into higher
		institutions of learning

Enrichment Program



Course	Chinese Creative Writing		
Levels & Duration	Primary	Secondary	
	20 Hours	20 Hours	
	The curriculum is designed according to Ministry of Educ	ation's latest syllabus. This course will engage in a variety of writing	
Course Overview	exercises in order to help students grasp the important	nt steps to writing a good composition. This will sharpen students'	
	creative thinking and writing skills.		
	Over the course of the program, students will be taught th	e following:	
	• Grammar		
Lesson Overview	Vocabulary		
	New writing topics		
	Constructing good sentences and paragraphs		
	 Different approaches to writing excellent composition 	s	
	Students will be provided a comprehensive package of th	e following:	
	Text feature analysis		
Course Features	Guide on sentence structures		
oourse reatures	List of new vocabulary words		
	Teacher's feedback and worksheets		
	Certificate of completion of course		
Learning Outcomes	Your child will be able to:		
(What will your child	Expand their knowledge on Chinese words		
develop after completing	Enhance grammar and sentence patterns		
the course?)	Write a variety of texts based on topics given		
Suitable for	Students 7 - 16 years		



Course	Chinese Culture Studies
Levels &	5 - 16 years
Duration	30 Hours
	This curriculum includes an interesting combination of the Three-character classics, Di Zi Gui , Chinese poems, stories on Chinese idioms
Course	and Chinese fables. Students will learn the knowledge of literature and cultivate excellent behaviour in their daily life. Students will develop
Overview	not only the language skills, but also interesting Chinese culture and history.
	Over the course of the program, students will be taught the following:
	• San Zi Jing (Three-character classics)
Lesson	Di Zi Gui
Overview	Chinese poems
	Stories on idioms
	Chinese fables
	Students will be provided a comprehensive package of the following:
	Sharing of Chinese culture
Course	Chinese culture and history
Course	Vivid idioms and stories
Features	Teacher's feedback and worksheets
	Certificate of completion of course



Learning	Your child will be able to:	
Outcomes	Understand the Chinese culture and history	
(What will your	Be influenced by traditional Chinese culture	
child develop	Expand their knowledge on Chinese language	
after	Cultivate good behaviors and habits	
completing the	Be polite and well-mannered	
course?)		
Suitable for	Students 5 - 16 years	



Course	Chinese Language		
Levels &	Primary	Secondary	
Duration	30 Hours	30 Hours	
Course Overview	The curriculum is designed according to Ministry of Education's latest syllabus. Learners are exposed to interesting and creative materials to cultivate an interest in the Chinese Language and also to	into each level, aiming to gradually improve learners' examinations skills. Apart from exam-relevant skills, students	
	develop reading, writing, listening, speaking skills.		
Lesson Overview	 Over the course of the program, students will: Be taught comprehension answering techniques Practise Show and Tell and learn oral skills Be taught writing skills Understand how to react appropriately to the opinions of others 	 Over the course of the program, students will: Be taught Exam-relevant skills (listening,speaking, reading and writing) Understand details of a text Be equipped with critical thinking skills 	
Course Features	 Students will be provided a comprehensive package of the following: Guide on grammar Language analysis Practice in a variety of MOE question types Teacher's feedback and worksheets Certificate of completion of course 	 Students will be provided a comprehensive package of the following: Information of how to paraphrase Guide to understanding how to answer questions correctly Information on how to solve logic problems Teacher's feedback and worksheets Certificate of completion of course 	



Learning	Your child will be able to:	Your child will be able to:
Outcomes	• Gain confidence to tackle MOE text types	Become more confident in tackling questions
(What will your	• Develop reading, writing, listening, speaking skills	 Improve on listening and reading skills
child develop	 Better analyse and answer questions 	 Spotting errors and making changes
after	Better express their opinion	Develop critical thinking skills
completing the		
course?)		
Suitable for	Students 7 - 12 years	Students 13 - 16 years



Course	English Creative Writing		
Levels	Intermediate		
& Duration	20 Hours		
Course Overview	This program is specially designed to help students build an understanding of the writing process, essay structure, and types of writing assignments. Students will be guided to use correct sentence structure, grammar, and editing skills. This writing course will expose students to writing for different purposes, sentence variety and aid them to develop mastery of verb tenses, subject verb agreement, singular and plural nouns, and punctuation within sentences. Students will be taught how to write out conversations, pay attention to verb tense and produce accurate sentence structures.		
Lesson Overview	 Over the course of the program, students will: Be taught to understand the complete writing process Be introduced to various composition structures Be taught to the pre-writing process of composition planning and outline creation Be taught how to construct and compose sentences in a structured and grammatically accurate manner Be introduced to model compositions to inspire and motivate them to attain a higher standard of writing Enhance their vocabulary by learning advanced level synonyms, antonyms and complex words 		
Course Features	 Students will be provided a comprehensive package of the following: Composition planning guide and outline Vocabulary keywords and creative phrases Guided worksheet with interactive notes and tips Model Answer Colourful and comprehensive presentation Fascinating and reverting videos and animations Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games 		



Your child will be able to:	
Plan out their compositions in an organized manner before proceeding to write	
Reproduce creative phrases, words and ideas with ease and confidence	
Internalize complex English words, and phrases	
Be able to compose narratives in an engaging and articulate manner	
Be prepared for composition and writing examinations	
udents age 13 - 16	



Course	English	
Levels	Novice (9 and Below)	Novice (10 and Above)
& Duration	20 Hours	20 Hours
Course Overview	Our Novice course is specially crafted to develop your child's fascination and love for the English language. Through innovative and engaging lessons, we will nurture your child's oratorical and literacy skills so that they will be able to communicate and express themselves articulately with confidence.	
Lesson Overview	 Over the course of the program, students will: Be taught to understand and respond to common English commands Be taught how to introduce themselves and give personal information in English Be taught how to give physical descriptions of things by various properties and traits Learn how to respond to basic greetings Build their vocabulary (Animals, Body Parts, Family Members, Colors, Transportation, Emotions, Names of Places, Fruits and Vegetables, Occupations, etc) Learn nouns, basic pronouns, adjectives and verbs 	
Course Features	Students will be provided a comprehensive package of the following: Easy to use Flashcards with captivating pictures Reading and pronunciation guide Vocabulary keywords Guided worksheet with interactive notes and tips Colourful and comprehensive presentation Fascinating and reverting videos and animations Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games Competitive and thought-provoking spelling and grammar activities	



Learning	Yo	Your child will be able to:		
Outcomes	•	 Understand and respond well to basic English phrases and commands 		
(What will your	•	Be able to recognize and and articulate the names of people, animals, places, food, transportation, household items, etc		
child develop	•	Be able to read simple English words, phrases and sentences with fluency and confidence		
after	•	Be able to express themselves and introduce themselves eloquently and with confidence		
completing the				
course?)				
Suitable for	Stu	Idents age 9 and below Students age 10 and above		



Course	English		
Levels	Intermediate		
& Duration	20 Hours		
Course Overview	Our Intermediate course is specially crafted to further develop your child's fascination and love for the English language. Through innovative and engaging lessons, we will nurture and polish your child's oratorical and literacy skills so that they will be able to communicate, and write in English articulately with confidence.		
Lesson Overview	 Over the course of the program, students will: Be taught to understand and respond to Intermediate English commands, expressions and words Be taught to communicate in English in an eloquent and polished manner Be taught how to construct and compose sentences in a structured and grammatically accurate manner Learn how to read and comprehend Intermediate level comprehension passages, and answer vocabulary and grammar questions with ease Enhance their vocabulary by learning intermediate level synonyms, antonyms and complex words 		
Course Features	 Students will be provided a comprehensive package of the following: Reading and pronunciation guide Vocabulary keywords Guided worksheet with interactive notes and tips Colourful and comprehensive presentation Fascinating and reverting videos and animations Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games Competitive and thought-provoking spelling and grammar activities 		
Learning	Your child will be able to:		
Outcomes	Understand and respond well to intermediate level English phrases and commands		



(What will your	Be able to recognize and and articulate intermediate level vocabulary words	
child develop	Be able to read intermediate level English words, phrases and sentences with fluency and confidence	
after	Be able to express their thoughts, and opinions in an eloquent and articulate manner	
completing the	Comprehend and effectively answer Comprehension, Cloze Passage, Vocabulary and Grammar questions	
course?)		
Suitable for	Students age 10 - 15	



COURSE	Mathematics	
Level	Lower Primary (Primary 1-3)	Upper Primary (Primary 4-6)
Duration	20 Hours	20 Hours
Course Overview	Students will be introduced to the several basics concepts of Mathematics, Model Drawing and Word Problem skills. The course will enhance student's basics skills and thus better adapt to the school topics.	Students will face advanced level problems of what they learn in Lower Primary Course. Not only that, the course will also introduced several new concepts and techniques which prepares students for their examinations. These new sets of skills and concepts will also prepare students for higher level challenges they may face in Secondary School.
Lesson Overview	 Over the course of the program, students will: Learn about 10 different mathematics concepts and techniques Topics will include: 4 Order of Operations, Fractions, Decimals, Area & Perimeter, Mass and Volume, Angles, Lines, Time, Money, Graphs Identify their strengths, improvements and weakness Be exposed to new challenges 	 Over the course of the program, students will: Be taught advanced level techniques from what they have learned in the Lower Primary Course. Learn new advanced topics which stimulates more thoughts in the real-life situation New topics include Percentage, Ratio, Rate, Speed, Introduction to Circles, Volumes of Solid Figures and Algebra (which is introduced to prepare them for Secondary Syllabus)
Course Features	 Students will be provided a comprehensive package of the following: Group Activity Challenging Questions Word Problem Questions 	 Students will be provided a comprehensive package of the following: Group Activity Challenging Questions Word Problem Questions



	Individual Teacher's Feedback	Individual Teacher's Feedback
	Graduation Certificate	Graduation Certificate
	Checklist for techniques and skills	Checklist for techniques and skills
	Your child will be able to:	Your child will be able to:
	• Apply 4 Order of Fractions on Numbers, Fractions and	Understand a higher level knowledge of the Basics of
	Decimals	Mathematics
Learning Outcome	• Identify the difference between Perimeter and Area, as well	• Apply Percentage, Volumes, Speed, Rate and Ratio to
	as to do conversion of Mass and Volume	real-life situations and examples
	• Draw Angles and Lines, read Time and Graph, and count	Read and understand concepts in most of the Word
	Money	Problem Questions
Suitable For	Students age 7 - 9	Students age 10 - 12



COURSE	Mathematics	
Level	Lower Secondary (Secondary 1 - 2) Higher Secondary (Secondary	
Duration	20 Hours	20 Hours
Course Overview	Students will be introduced to the different types of Algebra techniques and skills, Graphing Techniques as well as Mathematical Theorems and Formulas. This course will thus equip students with the skills to apply formulas to relevant concepts and solving the Mathematical Problems easily.	Students will be introduced to advanced level problems of what they learn in the Lower Secondary Course. On top of that, students will also be introduced Additional Mathematics Concepts which will be useful in their preparation for the examinations.
Lesson Overview	 Over the course of the program, students will: Be introduced and taught ways to solve Algebraic Expressions, Algebraic Graphing and applying Algebraic knowledge Be covering Mapping and Scaling, Introduction to Graphing, Statistics Handling, Probability as well as Pythagarus Theorem 	 Over the course of the program, students will: Be in touch with advanced level Graphing Techniques such as identifying Exponential Functions and Reciprocal Function Graphs Be taught advanced Geometry and Trigonometry Learn some new and useful techniques and formulas for the Additional Mathematics Syllabus, such as the Exponential and Logarithm Functions and Modulus Functions and Differentiation
Course Features	Students will be provided a comprehensive package of the following: Group Activity Challenging Questions Individual Teacher's Feedback Graduation Certificate Checklist for techniques and skills	



Learning Outcome	 Your child will be able to: Apply Algebraic rules and techniques to word problems Construct Graphs and apply graphing techniques, do Statistics Analysis Identify questions which Pythagarus Theorem can be applied to 	 Your child will be able to: Apply Algebraic rules and techniques to word problems Construct Graphs of Quadratic, Exponential and the Logarithm Function Apply differentiation skills and techniques
Suitable For	Students age 13 - 14	Students age 15 - 16



Course	Arts (Calligraphy)	
Levels &	20 Hours	
Duration		
Course Overview	This course will teach students the use of calligraphy brush and understand the structures of Chinese characters. It will also include	
Course overview	drawing, the foundations of use of colors and the shaping of artistic structures.	
	Over the course of the program, students will:	
Lesson Overview	Be trained to write calligraphy strokes	
Lesson Overview	Be taught to draw various designs	
	Be trained on patience and creativity	
Students will be provided a comprehensive package of the following:		
	References to learn how masters create artworks	
	History of calligraphy and words	
Course Features	 Information on using of traditional calligraphy pen, calligraphy strokes and forming of words 	
	 Guide on the proportions of human body, different types of lines 	
	 3-dimensional drawing technique (the presence of highlight and shadow) 	
	Guide to colour combination, foreground and background of an artwork	
Learning	Your child will be able to:	
Outcomes (What	Achieve independence in calligraphy writing	
will your child	Have a deeper understanding of Chinese writing	
develop after	Improve on penmanship	
completing the	Construct artistic shapes and able to draw comic characters	
course?)		
Suitable for	Students age 5 - 12	



Course	Conversational English		
Levels	Novice		
& Duration	20 Hours		
Course Overview	Our Conversational English Programme is open to non-native speakers of English who have are passionate about improving their English language skills. This program is useful for adults who want to be able to communicate in basic English - in formal and informal scenarios This program is based on an integrated-skills approach with listening, speaking, reading, and grammar components. Fluency and accuracy in both spoken and written English are emphasized. A small class size average allows students to receive individual attention and ar opportunity to develop conversational skills.		
Lesson Overview	Over the course of the program, students will: Be taught to understand and respond in English, in daily conversations Be taught how to introduce themselves and give personal information in English Be taught how to give physical descriptions of things by various properties and traits Learn how to respond to basic greetings Build their vocabulary in a thematic basis: Conversations at Work Conversations while Shopping Conversations with Friends Conversations with Family Conversations while Traveling Conversations with Teachers Conversations with Children How to give a formal Presentation		

YouClass Learning

	How to draft out an Email
	Conversations at a Restaurant
	Conversations on the Telephone
	Conversations at a Party
	Conversations on Skype
	Conversations about Yourself
	How to conduct an Interview
	How to converse while being Interviewed
	Students will be provided a comprehensive package of the following:
Course	Conversational English notes
	 Vocabulary keywords and creative phrases
Features	 Guided worksheet with interactive notes and tips
	Model Answers
Learning	Students will be able to:
Outcomes	Communicate effectively in basic English
(What will your	 Be confident to converse in informal and formal situations
child develop	 Comprehend and respond to daily commands and instruction
after	Initiate and maintain everyday conversation
completing the	
course?)	
Suitable for	Adults - 25 Years and Above

YouClass Learning

Course	Public Speaking (Toastmasters)	
Levels	Junior (7 - 9 years)	Senior (10 - 13 years)
& Duration	20 Hours	20 Hours
Course Overview	Students will learn how to speak confidently in front of the audien	ce. They will be exposed to presentation, communication, teamwork
	and speaking skills.	
	Over the course of the program, students will:	
	Improve on delivery of speech	
Lesson Overview	 Generate good contents of a speech 	
Lesson Overview	Communicate effectively	
	 Be confident to speak in front of others 	
	 Know the proper body language to use in front of an audience 	be
	Students will be provided a comprehensive package of the follow	ing:
	 Strategies to becoming a confident speaker 	
A F (Speech analysis and application 	
Course Features	Self-introduction presentation and other conversation theme	S
	 Teacher's feedback and worksheets 	
	Certificate of completion of course	
Learning Outcomes	Your child will be able to:	
(What will your	Develop good speaking skills	
child develop after	Communicate effectively with people	
completing the	Control the fears of standing in front of an audience	
course?)	 Learn social skills to work in a team 	
	Be able to speak confidently	
Suitable for	Students age 7 - 13	



Course	Robotics Programming		
Course	(Engineering and Building Basics using Mindstorms Robots)		
Levels &	Junior (5 -7 years)	Senior (8 - 13 years)	
Duration	20 Hours	20 Hours	
	Over the course of the program, students will:	Over the course of the program, students will:	
	• Build industry machinery, toys, mechanical equipment using	Programme robots to make basic movements	
	Mindstorms Robots kits	• Programme robots to use sensors to understand their	
	Be taught engineering concepts related to their building devices	surroundings	
Course	• Be taught industrial robots synonymous with their Mindstorms	• Programme robots to take on missions from case studies of	
Overview	Robots and how they have helped organizations saved costs and	existing robotics applications	
Overview	trimmed manpower	• Be taught how robotics programming is omnipresent in	
	Research on large companies like Amazon, Alibaba	Medical, Freight, Agriculture, Aviation, Service and Automotive	
	• Do simple block programming or coding (e.g. Movements and	industries	
	turns)	 Study on case studies of automation in large companies around 	
	• Develop 4 different sensors for the robot to take in information	the world	
	Over the course of the program, students will:	Over the course of the program, students will:	
	Build model robots either from designs presented using Lego	Be given a problem to solve by Robotics Programming	
Lassan	Digital Designer software	Solve a small and large mission	
Lesson Overview	Be inventive in creating simple and complex models	• Train their programming prowess rigorously and assess their	
	• Understand of the diverse range of permutations of building	ability to analyze the situations	
	possibilities from the Mindstorms Robots Kits provided	Be invited to take part in national or regional competitions	
	• Do a building challenge and a programming challenge	should they be selected	
Course	Students will be provided a comprehensive package of the	Students will be provided a comprehensive package of the	



Features	following:	following:
	3D design observations from Lego Digital Design	3D design observations from Lego Digital Design
	• Collaborative building work amongst students to spur critical	• Collaborative programming work amongst students to spur
	thinking	critical thinking
	Immediate teacher support in design and programming	• Immediate teacher support in programming and problem
	• Guided process of building and explanation of engineering	solving
	concepts of Structural Balance	Guided process of programming to solve missions
	Weekly worksheets and performance analysis	Weekly worksheets and performance analysis
Learning	Your child will be able to:	Your child will be able to:
Outcomes	Gain experience in building structurally sound mobile robots	• Gain experience in problem solving through their programming
(What will your	• Display basic understanding of sequential logic using block	challenges
child develop	programming demonstrations	• Display basic understanding of sequential logic using block
after	• Advance to a higher level to learn and implement programming	programming demonstrations
completing the	concepts	• Advance to a higher level, national or regional competitions
course?)		
Suitable for	Students age 5 - 7	Students age 8 - 13