

Go Beyond Academy Fall Term (Sept-Jan) Schedule						
Subject	Grade	Time	Course Description	Format	Course Schedule	Tuition Fee
Basic Phonics Course	Grade 1 English-French Combo Weekday Class (Enroll in Either or Both)	Monday 5:30-6:30pm	This course teaches the relationship between letters and sounds using teaching resources such as The Complete Book of Phonics and ReadingA-Z. Students will practice decoding, expand their vocabulary, and improve reading and spelling skills, with a focus on the alphabet, consonants, vowels, and common spelling patterns.	In person	September 8 - January 26	\$494/19 classes
French Beginners Course		Monday 6:30-7:30pm	This course uses ReadingA-Z French as a teaching resource and will cover basic pronunciation, simple vocabulary, and foundational sentence structures. Students will enhance their listening and speaking skills in French through interactive activities, laying a solid foundation for further learning.	In person	September 8 - January 26	\$494/19 classes
French Beginners Course	Grade 2 English-French Combo Weekday Class (Enroll in Either or Both)	Monday 5:30-6:30pm	This course uses ReadingA-Z French as the teaching resource and will cover basic pronunciation, simple vocabulary, and basic sentence structures. Students will enhance their listening and speaking skills in French through interactive activities, laying a solid foundation for further learning.	In person	September 8 - January 26	\$494/19 classes
Vocabulary, Grammar, and Writing Course	Grade 2 English-French Combo Weekday Class (Enroll in Either or Both)	Monday 6:30-7:30pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	In person	September 8 - January 26	\$494/19 classes
Reading and Creative Writing Course		Thursday 4:30-5:30pm	This course uses teaching resources such as Creative Writers and Conquer Creative Writing, along with the reading of bestsellers, to develop students' reading comprehension and writing expression skills. Students will improve their reading skills and expand their vocabulary while also stimulating their creativity and interest in writing, fostering creative thinking.	In person	September 8 - January 29	\$520/20 classes
Mathematics Course – Singapore North American Edition	Grade 2 English-French Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-6:30pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content covers place value, addition and subtraction, measurement of length and weight, basic multiplication and division, and the multiplication tables for 2, 5, and 10. Through practice and interaction, the course develops students' mathematical thinking and problem-solving abilities, helping them apply mathematical knowledge in everyday life.	In person	September 8 - January 29	\$520/20 classes
Vocabulary, Grammar, and Writing Course		Saturday 3:00-4:00pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	In person	September 8 - January 24	\$520/20 classes
Mathematics Course – Singapore North American Edition	Grade 2 English-Math Combo Weekday Class (Enroll in Either or Both)	Saturday 4:00-5:00pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content covers place value, addition and subtraction, measurement of length and weight, basic multiplication and division, and the multiplication tables for 2, 5, and 10. Through practice and interaction, the course develops students' mathematical thinking and problem-solving abilities, helping them apply mathematical knowledge in everyday life.	In person	September 8 - January 24	\$520/20 classes
Vocabulary, Grammar, and Writing Course	Grade 3 English-Math Combo Weekday Class (Enroll in Either or Both)	Tuesday 5:30-6:30pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	Hybrid	September 9 - January 27	\$520/20 classes
Mathematics Course – Singapore North American Edition		Tuesday 6:30-7:30pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content covers place value, addition and subtraction, multiplication and division, fractions, geometry, time, and money calculations. Students will learn to compare numbers, perform carry-over and borrowing addition and subtraction, multiplication and division techniques, simplify and add/subtract fractions, understand geometric shapes, calculate area and perimeter, convert time, and apply money concepts.	Hybrid	September 9 - January 27	\$520/20 classes
Vocabulary, Grammar, and Writing Course	Grade 3 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 1:00-2:00pm	This course utilizes teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and enhance writing skills.	Hybrid	September 6 - January 24	\$520/20 classes
Mathematics Course – Singapore North American Edition		Saturday 2:00-3:00pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content covers place value, addition and subtraction, multiplication and division, fractions, geometry, time, and money calculations. Students will learn to compare numbers, perform carry-over and borrowing addition and subtraction, multiplication and division techniques, simplify and add/subtract fractions, understand geometric shapes, calculate area and perimeter, convert time, and apply money concepts.	Hybrid	September 6 - January 24	\$520/20 classes
French Beginners Course	Grade 3 English-French Combo Weekday Class (Enroll in Either or Both)	Thursday 4:30-5:30pm	This course uses ReadingA-Z French teaching resources and covers basic pronunciation, simple vocabulary, and foundational sentence structures. Students will enhance their listening and speaking skills in French through interactive activities, laying a solid foundation for further learning.	Hybrid	September 4 - January 29	\$520/20 classes
English Writing Skills Mastery Course		Thursday 5:30-6:30pm	This course uses teaching resources such as Writing Handbook, Spectrum Writing, and Excel Advanced Skills to enhance students' English writing skills, with a focus on sentence structure, organization, and creativity. Students will learn how to write clear, coherent, and engaging essays, covering descriptive, narrative, and persuasive writing styles, while also strengthening their use of grammar and vocabulary.	Hybrid	September 4 - January 29	\$520/20 classes
Mathematics Course – Singapore North American Edition	Grade 4 English-Math Combo Weekday Class (Enroll in Either or Both)	Tuesday 5:30-6:30pm	This course uses the Singapore North American edition of the Dimensions textbook to help Grade 4 students master fundamental math concepts. The content includes place value, addition and subtraction, multiplication and division, fractions, decimals, geometry, and calculations of area and perimeter. Students will learn number comparison, carry-over and borrowing in addition and subtraction, operations with fractions and decimals, and the properties and measurement of geometric shapes.	Hybrid	September 9 - January 27	\$520/20 classes
Vocabulary, Grammar, and Writing Course		Tuesday 6:30-7:30pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and enhance writing skills.	Hybrid	September 9 - January 27	\$520/20 classes
Mathematics Course – Singapore North American Edition	Grade 4 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 1:00-2:00pm	This course uses the Singapore North American edition of the Dimensions textbook to help Grade 4 students master fundamental math concepts. The content includes place value, addition and subtraction, multiplication and division, fractions, decimals, geometry, and calculations of area and perimeter. Students will learn number comparison, carry-over and borrowing in addition and subtraction, operations with fractions and decimals, and the properties and measurement of geometric shapes.	Hybrid	September 6 - January 24	\$520/20 classes
Vocabulary, Grammar, and Writing Course		Saturday 2:00-3:00pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and enhance writing skills.	Hybrid	September 6 - January 24	\$520/20 classes
French Basics Course	Grade 4 English-French Combo Weekday Class (Enroll in Either or Both)	Tuesday 4:30-5:30pm	This course uses French Smart as a teaching resource, where students will learn basic pronunciation, commonly used vocabulary, simple sentence structures, and everyday expressions. The course content includes basic greetings, self-introduction, numbers, dates, colors, and more, sparking students' interest in French and laying a solid foundation for further learning.	Hybrid	September 9 - January 27	\$520/20 classes
English Writing Skills Mastery Course		Tuesday 5:30-6:30pm	This course uses teaching resources such as Writing Handbook, Spectrum Writing, and Excel Advanced Skills to improve students' English writing skills, with a focus on sentence structure, organization, and creativity. Students will learn how to write clear, coherent, and engaging essays, covering descriptive, narrative, and persuasive writing styles, while also strengthening their use of grammar and vocabulary.	Hybrid	September 9 - January 27	\$520/20 classes
Novel Study & Creative Writing Course (Contest Preparation Available)	Grade 3-4 Weekday Class	Wednesday 4:30-5:30pm	This course uses resources such as Creative Writers, Conquer Creative Writing, and the reading of bestselling books to enhance language skills, stimulate creativity, and teach students how to brainstorm stories, develop characters, and build plots. The course also offers contest coaching for interested students, helping them prepare for the Polar Bear Writing Contest or other writing competitions. Through practice and feedback, students will improve their writing skills, build confidence, and excel in various writing challenges.	Hybrid	September 3 - January 28	\$520/20 classes
	Grade 3-4 Weekend Class	Saturday 10:00-11:00am		Hybrid	September 6 - January 24	\$520/20 classes
English Comprehensive Course	Grade 3-4 Weekday Class	Wednesday 4:30-5:30pm	This course uses teaching resources such as Canadian Reader, What's in the World, ReadingA-Z, and Google Suite tools to enhance students' comprehensive English skills, including reading, writing, listening, and speaking. Students will improve their vocabulary, grammar, and comprehension abilities through interactive activities and exercises. The course covers sentence structure, writing techniques, and reading comprehension strategies, helping students build confidence, fluency, and improve their academic performance.	Hybrid	September 3 - January 28	\$520/20 classes
	Grade 3-4 Weekend Class	Saturday 11:30am-12:30pm		Hybrid	September 6 - January 24	\$520/20 classes
Mathematics Course – Singapore North American Edition	Grade 5 English-Math Combo Weekday Class (Enroll in Either or Both)	Friday 5:30-7:00pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content includes integer place value, multiplication and division techniques, operations with fractions and decimals, geometry and area calculations, volume calculations, ratios, and percentages. Students will learn number comparison, addition and subtraction, fraction addition and subtraction, decimal operations, and data analysis.	Hybrid	September 5 - January 23	\$780/20 classes
Vocabulary, Grammar, and Writing Course		Friday 7:00-8:30pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and enhance writing skills.	Hybrid	September 5 - January 23	\$780/20 classes
Mathematics Course – Singapore North American Edition	Grade 5 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content includes integer place value, multiplication and division techniques, operations with fractions and decimals, geometry and area calculations, volume calculations, ratios, and percentages. Students will learn number comparison, addition and subtraction, fraction addition and subtraction, decimal operations, and data analysis.	Hybrid	September 6 - January 24	\$780/20 classes
Vocabulary, Grammar, and Writing Course		Saturday 11:00am-12:30pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	Hybrid	September 6 - January 24	\$780/20 classes
French Basics Course	Grade 5 English-French Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-6:30pm	This course uses the French Smart teaching resource to help students learn commonly used vocabulary, sentence structures, and basic grammar for everyday life. Topics include self-introduction, greetings, describing people, talking about the weather, time, and dates. The course aims to develop students' listening and speaking abilities while reinforcing their grammar and vocabulary usage. Students will gradually improve their French expression and comprehension skills, boosting their confidence in daily communication.	Hybrid	September 4 - January 29	\$520/20 classes
English Writing Skills Mastery Course		Thursday 6:30-8:00pm	This course uses teaching resources such as the Writing Handbook, Spectrum Writing, and Excel Advanced Skills to enhance students' English writing skills, with a focus on improving sentence structure, organization, and creativity. Students will learn how to write clear, coherent, and engaging essays, covering descriptive, narrative, and persuasive writing styles, while also strengthening their use of grammar and vocabulary.	Hybrid	September 4 - January 29	\$780/20 classes
Vocabulary, Grammar, and Writing Course	Grade 6 English-Math Combo Weekday Class (Enroll in Either or Both)	Friday 5:30-7:00pm	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	Hybrid	September 5 - January 23	\$780/20 classes
Mathematics Course – Singapore North American Edition		Friday 7:00-8:30pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content includes integers, fractions, decimals, negative numbers, ratios, rates, percentages, algebraic expressions, coordinate graphs, geometry, volume, and surface area. Students will learn the	Hybrid	September 5 - January 23	\$780/20 classes
Vocabulary, Grammar, and Writing Course	Grade 6 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am	This course uses teaching resources such as Spectrum Language Arts, Daily Academic Vocabulary, and Spectrum Spelling to expand students' vocabulary, correctly apply grammar rules, and improve writing skills.	Hybrid	September 6 - January 24	\$780/20 classes
Mathematics Course – Singapore North American Edition		Saturday 11:00am-12:30pm	This course uses the Singapore North American edition of the Dimensions textbook as a teaching resource. The content includes integers, fractions, decimals, negative numbers, ratios, rates, percentages, algebraic expressions, coordinate graphs, geometry, volume, and surface area. Students will learn the order of operations, simplifying and evaluating algebraic expressions, applying ratios and rates, operations with fractions and decimals, as well as calculating the area and perimeter of geometric shapes and using the coordinate plane.	Hybrid	September 6 - January 24	\$780/20 classes
French Basics Course	Grade 6 English-French Combo Weekday Class (Enroll in Either or Both)	Tuesday 5:30-6:30pm	This course uses the French Smart teaching resource to help students learn commonly used vocabulary, sentence structures, and basic grammar for everyday situations. Topics include self-introduction, greetings, describing people, talking about the weather, time, and dates. The course focuses on developing students' listening and speaking abilities while reinforcing grammar and vocabulary usage. Students will gradually improve their French speaking and comprehension skills, boosting their confidence in daily communication.	Hybrid	September 9 - January 27	\$520/20 classes
English Writing Skills Mastery Course		Tuesday 6:30-8:00pm	This course uses teaching resources such as the Writing Handbook, Spectrum Writing, and Excel Advanced Skills to enhance students' English writing skills, with a focus on improving sentence structure, organization, and creativity. Students will learn how to write clear, coherent, and engaging essays, covering descriptive, narrative, and persuasive writing styles, while also strengthening their use of grammar and vocabulary.	Hybrid	September 9 - January 27	\$780/20 classes
Novel Study and Creative Writing Course (Contest Preparation Available)	Grade 5-6 Weekday Class	Wednesday 5:30-7:00pm	This course uses teaching resources such as Creative Writers, Conquer Creative Writing, and the reading of bestselling books to enhance students' language skills, stimulate creativity, and teach them how to brainstorm stories, develop characters, and build plots. The course also provides contest coaching for interested students, helping them prepare for the Polar Bear Writing Contest or other writing competitions. Through practice and feedback, students will improve their writing skills, build confidence, and excel in various writing challenges.	Hybrid	September 3 - January 28	\$780/20 classes
	Grade 5-6 Weekend Class	Saturday 11:00-12:30am		Hybrid	September 6 - January 24	\$780/20 classes
English Comprehensive Course	Grade 5-6 Weekday Class	Tuesday 4:30-6:00pm	This course uses teaching resources such as Canadian Reader, What's in the World, and ReadingA-Z, along with Google Suite tools, to enhance students' overall English proficiency, including reading, writing, listening, and speaking. Through interactive activities and exercises, students will improve their vocabulary, grammar, and comprehension skills. The course covers sentence structure, writing techniques, and reading comprehension strategies, helping students build confidence, fluency, and improve their academic performance.	Hybrid	September 9 - January 27	\$780/20 classes
	Grade 5-6 Weekday Class	Friday 4:30-6:00pm		Hybrid	September 5 - January 23	\$780/20 classes
Public Speaking Course	Grade 4-6 Weekend Class	Saturday 10:00-11:30am	This course aims to enhance students' public speaking skills and help them express themselves confidently in various settings. Students will learn how to organize and deliver speech content, mastering voice control, body language, and speaking techniques. The course covers speech structure, emotional expression, handling audience interaction, and stress management. Through practice speeches and feedback, students will boost their confidence, improve their speaking abilities, and become more fluent and impactful in both formal occasions and everyday communication.	Hybrid	September 6 - January 24	\$780/20 classes
SSAT Middle Level English	Grade 5-6 Weekday Class	Wednesday 7:00-8:30pm	This course is designed to thoroughly prepare students for the SSAT Middle Level exam. Using resources such as Master The SSAT and SSAT Middle Level Prep, students will focus on improving reading comprehension, writing skills, and vocabulary. The course emphasizes vocabulary expansion, sentence structure analysis, essay writing, and test-taking strategies, helping students become familiar with the exam content and improve their answering speed. Through practice tests and exercises, students will build confidence, enhance their test-taking abilities, and lay a strong foundation for achieving excellent exam results.	Hybrid	September 3 - January 28	\$780/20 classes
French Basics Course	Grade 5-6 Weekend Class	Saturday 2:00-3:00pm	This course uses the French Smart teaching resource to help students learn commonly used vocabulary, sentence structures, and basic grammar for everyday situations. Topics include self-introduction, greetings, describing people, talking about the weather, time, and dates. The course focuses on developing students' listening and speaking abilities while reinforcing grammar and vocabulary usage. Students will gradually improve their French expression and comprehension skills, boosting their confidence in daily communication.	Hybrid	September 6 - January 24	\$520/20 classes
Pre-IB English Reading and Writing Course	Grade 7 English-Math Combo Weekday Class (Enroll in Either or Both)	Wednesday 5:30-7:00pm	This course uses the MYP 2 Language and Literature textbook as the main teaching resource. Through carefully selected reading materials and systematic writing practice, students will improve their English reading comprehension, literary analysis, and academic writing skills. The focus includes literary appreciation, essay structure, argument development, and language expression, helping students master the core skills required for the IB curriculum. Through classroom discussions, writing exercises, and teacher feedback, students will enhance their English language proficiency, laying a solid foundation for future IB studies.	Hybrid	September 3 - January 28	\$780/20 classes
Mathematics Enhancement Course		Wednesday 7:00-8:30pm	This course uses the MYP 2 Math framework and the Spectrum 7 Math book as teaching resources. The content includes integers, fractions, decimals, negative numbers, ratios, percentages, algebraic expressions, coordinate geometry, geometry, volume, and surface area. Students will learn the order of operations, simplifying and evaluating algebraic expressions, applying ratios and rates, operations with fractions and decimals, as well as calculating the area and perimeter of geometric shapes and using the coordinate plane.	Hybrid	September 3 - January 28	\$780/20 classes
Mathematics Enhancement Course	Grade 7 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 1:30-3:00pm	This course uses the MYP 2 Math framework and the Spectrum 7 Math book as teaching resources. The content includes integers, fractions, decimals, negative numbers, ratios, percentages, algebraic expressions, coordinate geometry, geometry, volume, and surface area. Students will learn the order of operations, simplifying and evaluating algebraic expressions, applying ratios and rates, operations with fractions and decimals, as well as calculating the area and perimeter of geometric shapes and using the coordinate plane.	Hybrid	September 6 - January 24	\$780/20 classes
Pre-IB English Reading and Writing Course		Saturday 3:00-4:30pm	This course uses the MYP 2 Language and Literature textbook as a teaching resource. Through carefully selected reading materials and systematic writing training, students will improve their English reading comprehension, literary analysis, and academic writing skills. The focus includes literary appreciation, essay structure, argument development, and language expression, helping students master the core skills required for the IB curriculum. Through classroom discussions, writing exercises, and teacher feedback, students will enhance their English language proficiency, laying a solid foundation for future IB studies.	Hybrid	September 6 - January 24	\$780/20 classes
Mathematics Enhancement Course	Grade 8 English-Math Combo Weekday Class (Enroll in Either or Both)	Wednesday 5:30-7:00pm	This course uses the MYP 3 Math framework and the Spectrum 8 Math book as teaching resources. The content includes integers, fractions, decimals, negative numbers, ratios, percentages, algebraic expressions, coordinate geometry, geometry, volume, and surface area. Students will learn the order of operations, simplifying and evaluating algebraic expressions, applying ratios and rates, operations with fractions and decimals, as well as calculating the area and perimeter of geometric shapes and using the coordinate plane. Through these lessons, students will lay a solid foundation for more advanced mathematical concepts and enhance their ability to solve real-world problems.	Hybrid	September 3 - January 28	\$780/20 classes
Pre-IB English Reading and Writing Course		Wednesday 7:00-8:30pm	This course uses the MYP 3 Language and Literature textbook as the primary teaching resource. Through carefully selected reading materials and systematic writing practice, students will improve their English reading comprehension, literary analysis, and academic writing skills. The focus includes literary appreciation, essay structure, argument development, and language expression, helping students master the core skills required for the IB curriculum. Through classroom discussions, writing exercises, and teacher feedback, students will strengthen their ability to use the English language effectively, laying a solid foundation for their future IB studies.	Hybrid	September 3 - January 28	\$780/20 classes

Pre-IB English Reading and Writing Course		Saturday 1:30-3:00pm	This course uses the MYP 3 Language and Literature textbook as the primary teaching resource. Through carefully selected reading materials and systematic writing practice, students will enhance their English reading comprehension, literary analysis, and academic writing skills. The course focuses on literary appreciation, essay structure, argument development, and language expression, helping students develop the core skills required for the IB curriculum. Through classroom discussions, writing exercises, and teacher feedback, students will strengthen their ability to use English effectively, providing a solid foundation for their future IB studies.	Hybrid	September 6 - January 24	\$780/20 classes
Mathematics Enhancement Course	Grade 8 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 3:00-4:30pm	This course uses the MYP 3 Math framework and the Spectrum 8 Math book as teaching resources. The content includes integers, fractions, decimals, negative numbers, ratios, percentages, algebraic expressions, coordinate geometry, geometry, volume, and surface area. Students will learn the order of operations, simplifying and evaluating algebraic expressions, applying ratios and rates, operations with fractions and decimals, as well as calculating the area and perimeter of geometric shapes and using the coordinate plane. Through these lessons, students will lay a solid foundation for more advanced mathematical concepts and enhance their ability to solve real-world problems.	Hybrid	September 6 - January 24	\$780/20 classes
Novel Study and Essay Writing Course (Contest Preparation Available)	Grade 7-8 Weekday Class	Wednesday 5:30-7:00pm	This course uses carefully selected literary works and academic articles for close reading, along with the Great Writing series and novels as teaching resources. Students will learn how to analyze text structure, extract themes, and engage in in-depth discussions through critical thinking. The course will also help students master essay writing skills, including how to construct arguments, conduct literature reviews, and organize clear and compelling writing structures. Through multiple writing exercises and teacher feedback, students will develop the ability to independently write high-quality academic papers, laying a solid foundation for future academic research and exams.	Hybrid	September 3 - January 28	\$780/20 classes
	Grade 7-8 Weekend Class	Saturday 1:00-2:30pm		Hybrid	September 6 - January 24	\$780/20 classes
English Comprehensive Course	Grade 7-8 Weekday Class A	Thursday 4:30-6:00pm	This course uses teaching resources such as Canadian Reader, What's in the World, and Reading A-Z, along with Google Suite tools, to enhance students' overall English proficiency, including reading, writing, listening, and speaking. Students will improve their vocabulary, grammar, and comprehension skills through interactive activities and exercises. The course covers sentence structure, writing techniques, and reading comprehension strategies, helping students build confidence, fluency, and improve their academic performance.	Online	September 4 - January 29	\$780/20 classes
	Grade 7-8 Weekday Class B	Friday 6:00-7:30pm		Hybrid	September 5 - January 23	\$780/20 classes
SSAT Upper Level English	Grade 7-8 Weekend Class	Saturday 2:30-4:00pm	This course uses teaching resources such as Master The SSAT and SSAT Upper Level Prep to help students improve reading comprehension, writing skills, and vocabulary. The course focuses on vocabulary expansion, sentence structure analysis, essay writing, and test-taking strategies, helping students become familiar with the exam content and improve their answering speed. Through writing exercises and classroom discussions, students will build confidence, enhance their test-taking abilities, and lay a strong foundation for achieving excellent results on the SSAT Upper Level exam.	Hybrid	September 6 - January 24	\$780/20 classes
Intermediate French Course	Grade 7-8 Weekday Class	Tuesday 6:30-7:30pm	This course uses French Smart teaching resources to help students learn commonly used vocabulary, sentence structures, and basic grammar for everyday situations. Topics include self-introduction, greetings, describing people, talking about the weather, time, and dates, with a focus on developing students' listening and speaking abilities. The course will strengthen the practical use of grammar and vocabulary, helping students gradually improve their French expression and comprehension skills, boosting their confidence in daily communication, and laying a solid foundation for more advanced French learning.	Hybrid	September 9 - January 27	\$520/20 classes
	Grade 7-8 Weekend Class	Saturday 3:00-4:00pm		Hybrid	September 6 - January 24	\$520/20 classes
Advanced French Course	Grade 7-8 Weekday Class A	Tuesday 7:30-8:30pm	This course uses French Smart teaching resources to help students learn more complex grammar structures, vocabulary, and higher-level expressions used in both everyday life and academic fields. The course content includes in-depth grammar analysis, reading of literary works, discussions on current events, and more fluent spoken expression. Through classroom discussions, writing exercises, and listening practice, students will improve the accuracy and fluency of their language use, equipping them to meet the academic demands of advanced French and boosting their confidence in real-world communication.	Hybrid	September 9 - January 27	\$520/20 classes
	Grade 7-8 Weekday Class B	Thursday 8:00-9:00pm		Online	September 4 - January29	\$520/20 classes
	Grade 7-8 Weekend Class	Saturday 4:00-5:00pm		Hybrid	September 6 - January 24	\$520/20 classes
Pre-IB French	Grade 7-8 Weekday Class	Tuesday 8:00-9:00pm	This course uses the MYP French textbook as a teaching resource, where students will learn more complex grammar structures, vocabulary, and expressions, with a focus on developing listening, speaking, reading, and writing skills. The course content includes grammar reinforcement, spoken expression, essay writing, and the reading and analysis of literary works. Through classroom discussions and writing exercises, students will improve the accuracy and fluency of their language use, helping them build a solid foundation in French and laying a strong groundwork for future IB French courses.	Online	September 9 - January 27	\$520/20 classes
	Grade 7-8 Weekend Class	Saturday 7:00-8:00pm		Online	September 6 - January 24	\$520/20 classes
Science Course	Grade 7 Weekday Class	Monday 5:30-7:00pm	This course will help students explore the four main areas of science: Life Systems, where students will learn about the interactions of living organisms in the environment; Matter and Energy, focusing on the distinction between pure substances and mixtures; Structure and Mechanisms, examining the relationship between form, function, and design of structures; and Earth and Space Systems, where students will learn about the flow of heat in the Earth's environment and its impact on the natural world. Virtual experiments in the course will assist students in practicing and applying these scientific concepts interactively, enhancing their understanding and analytical skills.	Hybrid	September 8 - January 26	\$741/19 classes
	Grade 8 Weekday Class	Monday 7:00-8:30pm	This course covers four core areas of science: Life Systems, where students will learn about cell theory and compare plant and animal cells, exploring the processes of diffusion and osmosis; Matter and Energy, focusing on the physical and chemical properties of matter and its changes in state; Structure and Mechanisms, examining the principles of structural design and the effects of forces on structural stability; and Earth and Space Systems, studying the water cycle, climate change, and their impact on Earth. Through virtual experiments and interactive learning, students will gain a deeper understanding and application of these scientific concepts.	Hybrid	September 8 - January 26	\$741/19 classes
MTH1W Mathematics Enhancement Course		Thursday 5:30-7:00pm	This course helps students enhance their mathematical skills, covering integers, rational numbers and exponents, algebraic expressions and equation solving, linear relationships, geometry, and financial literacy. Students will learn exponentiation, simplifying algebraic expressions, and solving equations, as well as understanding the slope and intercept in linear relationships and solving real-world problems involving linear equations. Additionally, students will master the properties and calculations of geometric shapes, learn financial management skills such as budgeting and interest calculations, and understand unit conversions in measurement and geometry, as well as the properties of figures.	Hybrid	September 4 - January 29	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)	Grade 9 English-Math Combo Weekend Class (Enroll in Either or Both)	Thursday 7:00-8:30pm	This course uses teaching resources such as the Great Writing series, literary works, and academic articles to enhance students' English reading comprehension and academic writing skills. Students will learn how to analyze texts, extract themes, and engage in critical thinking discussions. The course will also help students master essay writing techniques and prepare for the Polar Bear English Language Competition and the John Locke Language Competition. Through writing exercises and teacher feedback, students will be able to independently write high-quality academic papers, laying a strong foundation for future academic research and exams.	Hybrid	September 4 - January 29	\$780/20 classes
MTH1W Mathematics Enhancement Course	Grade 9 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am	This course helps students enhance their mathematical skills, covering integers, rational numbers and exponents, algebraic expressions and equation solving, linear relationships, geometry, and financial literacy. Students will learn exponentiation, simplifying algebraic expressions, and solving equations, as well as understanding slope and intercept in linear relationships and solving real-world problems involving linear equations. Additionally, students will master the properties and calculations of geometric shapes, learn financial management skills such as budgeting and interest calculations, and understand unit conversions in measurement and geometry, as well as the properties of figures.	Hybrid	September 6 - January 24	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)		Saturday 11:00am-12:30pm	This course uses teaching resources such as the Great Writing series, literary works, and academic articles to enhance students' English reading comprehension and academic writing skills. Students will learn to analyze texts, extract themes, and engage in critical thinking discussions. The course will also help students master essay writing techniques and prepare for the Polar Bear English Language Competition and the John Locke Language Competition. Through writing exercises and teacher feedback, students will develop the ability to independently write high-quality academic papers, providing a solid foundation for future academic research and exams.	Hybrid	September 6 - January 24	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)	Grade 10 English-Math Combo Weekend Class (Enroll in Either or Both)	Thursday 5:30-7:00pm	This course uses teaching resources such as the Great Writing series, literary works, and academic articles to enhance students' English reading comprehension and academic writing skills. Students will learn to analyze texts, extract themes, and engage in critical thinking discussions. The course will also help students master essay writing techniques and prepare for the Polar Bear English Language Competition and the John Locke Language Competition. Through writing exercises and teacher feedback, students will be able to independently write high-quality academic papers, laying a strong foundation for future academic research and exams.	Hybrid	September 4 - January 29	\$780/20 classes
MPM2D Mathematics Enhancement Course		Thursday 7:00-8:30pm	This course covers core mathematical concepts, including Trigonometry, where students will learn the properties of similar triangles and use sine, cosine, and tangent to solve problems involving right-angled and acute triangles, as well as apply the sine and cosine laws. In Analytical Geometry, students will explore the equations of lines and circles, the midpoint formula for line segments, and the verification of geometric properties. Linear Systems will focus on algebraic methods such as substitution and elimination to solve systems of linear equations with two variables. Finally, in Quadratic Relationships, students will study the graph and properties of quadratic functions, solve quadratic equations, and explore their practical applications.	Hybrid	September 4 - January 29	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)	Grade 10 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am	This course uses teaching resources such as the Great Writing series, literary works, and academic articles to enhance students' English reading comprehension and academic writing skills. Students will learn to analyze texts, extract themes, and engage in critical thinking discussions. The course will also help students master essay writing techniques and prepare for the Polar Bear English Language Competition and the John Locke Language Competition. Through writing exercises and teacher feedback, students will develop the ability to independently write high-quality academic papers, laying a solid foundation for future academic research and exams.	Hybrid	September 6 - January 24	\$780/20 classes
MPM2D Mathematics Enhancement Course		Saturday 11:00am-12:30pm	This course covers core mathematical concepts: Trigonometry, where students will study the properties of similar triangles and use sine, cosine, and tangent to solve problems involving right-angled and acute triangles, as well as apply the sine and cosine laws; Analytical Geometry, which introduces the equations of lines and circles, the midpoint formula for line segments, and the verification of geometric properties; Linear Systems, where students will learn algebraic methods (substitution and elimination) to solve systems of linear equations with two variables; and Quadratic Relationships, which explores the graph and properties of quadratic functions, solving quadratic equations, and their real-world applications.	Hybrid	September 6 - January 24	\$780/20 classes
English Comprehensive Course	Grade 9-10 Weekday Class	Tuesday 6:00-7:30pm	This course uses teaching resources such as Canadian Reader, What's in the World, and Reading A-Z, along with Google Suite tools, to enhance students' overall English proficiency, including reading, writing, listening, and speaking. Through interactive activities and exercises, students will improve their vocabulary, grammar, and comprehension skills. The course covers sentence structure, writing techniques, and reading comprehension strategies, helping students build confidence, fluency, and improve their academic performance.	Hybrid	September 9 - January 27	\$780/20 classes
	Grade 9-10 Weekend Class	Saturday 5:00-6:30pm		Hybrid	September 6 - January 24	\$780/20 classes
Advanced French Course	Grade 9-10 Weekday Class	Tuesday 6:00-7:00pm	This course is designed to help students enhance their comprehensive French skills in listening, speaking, reading, and writing. Through in-depth study of complex grammar structures, vocabulary expansion, and close reading of French literature, students will improve the accuracy and fluency of their language expression. The course covers advanced grammar, spoken communication, literary analysis, and writing techniques. Students will also participate in classroom discussions to develop critical thinking, enabling them to confidently express themselves in both French writing and speaking, laying a solid foundation for future French language learning and practical application.	Online	September 9 - January 27	\$520/20 classes
IB French Course	Grade 9-10 Weekend Class	Saturday 8:00-9:00pm	This course uses the MYP French textbook as a teaching resource, where students will enhance their listening, speaking, reading, and writing skills through in-depth study of French grammar, vocabulary, and cultural context. The course content includes literary analysis, advanced grammar structures, spoken communication, and writing techniques. Students will engage in critical thinking and classroom discussions, analyzing various texts and topics to develop fluent and precise French expression. Through writing exercises and feedback, students will be able to independently complete high-level academic writing, laying a solid foundation for their future studies in IB French.	Online	September 6 - January 24	\$520/20 classes
SNC1D Science	Grade 9 Weekday Course	Monday 5:30-7:00pm	This course covers four core scientific areas: Ecology, where students will learn about the characteristics of ecosystems and the impact of human activities on their sustainability; Chemistry, which explores the properties of elements and compounds as well as the structure of the periodic table; Earth and Space Science, studying the characteristics of celestial bodies and the costs, risks, and benefits of space exploration; and Physics, focusing on electrical principles, including static electricity, current electricity, and the production of electrical energy along with energy conservation measures. Through virtual experiments and discussions, students will deepen their understanding of these concepts and learn how to apply them to real-world problems.	Hybrid	September 8 - January 26	\$741/19 classes
SNC2D Science	Grade 10 Weekday Course	Monday 7:00-8:30pm	This course covers four core areas: Biology, where students will learn about the structure and function of cells, tissues, organs, and systems; Chemistry, focusing on the principles of chemical reactions and the application of acid-base reactions; Earth and Space Science, analyzing the impacts of climate change and its potential effects on ecosystems and society; and Physics, studying the properties of light, including reflection and refraction phenomena. Through virtual experiments and analysis, students will deepen their understanding of these concepts and apply them to real-world situations.	Hybrid	September 8 - January 26	\$741/19 classes
MCR3U 11 Functions	Weekday Course	Wednesday 5:30-7:00pm	This course covers four core mathematical areas: Properties of Functions, where students will learn about the definition, representation, and inverse of functions, explore the relationship between algebraic and graphical representations, and apply function transformations; Exponential Functions, focusing on operations with rational exponents, the graphing of exponential functions, and their applications; Trigonometric Functions, where students will study trigonometric ratios, the sine and cosine laws, solve real-world problems, and explore periodic relationships; and Discrete Functions, including recursive sequences, arithmetic and geometric sequences, and series, along with their practical applications in finance. Through these studies, students will gain a deeper understanding of mathematical concepts and their applications.	Hybrid	September 3 - January 28	\$780/20 classes
	Weekend Course	Saturday 10:30am-12:00pm		Hybrid	September 6 - January 24	\$780/20 classes
SBI3U 11 Biology	Weekend Course	Saturday 1:00-2:30pm	This course covers core biological concepts: Cell Biology, where students will learn about cell structure, function, and cell division; Biochemistry, focusing on the essential molecules of life and their roles; Ecology, studying the flow of energy and material cycles in ecosystems; Genetics, exploring gene transmission, mutations, and the principles of genetic engineering; and Human Biology, examining the structure and function of various human body systems. Through experiments and discussions, students will enhance their scientific inquiry skills and lay a solid foundation for future studies in biology.	Hybrid	September 6 - January 24	\$780/20 classes
SPH3U 11 Physics	Weekday Course	Tuesday 5:30-7:00pm	This course covers core concepts in Physics: Mechanics, where students will learn about forces, motion, velocity, acceleration, and Newton's laws; Waves and Work, exploring energy transformation, the law of conservation of energy, and mechanical work; Waves and Sound, understanding wave propagation, frequency, amplitude, and the characteristics of sound; and Electromagnetism, studying current, voltage, Ohm's law, and the basic principles of electromagnetic waves. Through experiments and problem-solving, students will enhance their analytical skills, understand the fundamentals of physical phenomena, and lay a strong foundation for further studies in physics.	Hybrid	September 9 - January 27	\$780/20 classes
SCH3U 11 Chemistry	Weekday Course	Tuesday 7:00-8:30pm	This course covers core concepts in Chemistry: Atomic Theory and Structure, where students will learn about the structure of atoms, electron configurations, and periodic trends; Chemical Reactions, exploring types of reactions, stoichiometry, and reaction rates; Solutions and Solubility, focusing on the properties of solutions, concentration, and factors affecting solubility; and Acids and Bases, studying their properties, reactions, and applications. Through experiments and problem-solving, students will develop their analytical and practical skills, deepen their understanding of chemical processes, and lay a solid foundation for future chemistry studies.	Hybrid	September 9 - January 27	\$780/20 classes
MHF4U 12 Advanced Functions	Weekday Course	Wednesday 7:00-8:30pm	This course will help students gain a deep understanding and application of advanced mathematical concepts, focusing on the properties of functions, including polynomials, exponential functions, logarithmic functions, and inverse functions. Students will learn how to analyze function graphs, transformations, and applications.	Hybrid	September 3 - January 28	\$780/20 classes
	Weekend Course	Saturday 2:30-4:00pm		Hybrid	September 6 - January 24	\$780/20 classes
MCV4U 12 Calculus & Vectors	Weekend Course	Saturday 4:00-5:30pm	This course will help students master the core concepts of calculus, with a focus on the fundamental theories and applications of limits, derivatives, and vectors. Students will learn how to calculate the derivatives of functions and explore their applications in real-world problems, such as optimization. The course will also cover vectors, including their properties, operations, and applications in various fields.	Hybrid	September 6 - January 24	\$780/20 classes
SPH4U 12 Physics	Weekday Course	Thursday 5:30-7:00pm	This course covers the core concepts of advanced physics, with a focus on electromagnetism, dynamics, and modern physics. Students will learn the properties of electric and magnetic fields and master the propagation of electromagnetic waves and their applications. The course will explore advanced principles of force and motion, such as the relationship between momentum, energy, and impulse.	Hybrid	September 4 - January 29	\$780/20 classes
SCH4U 12 Chemistry	Weekday Course	Thursday 7:00-8:30pm	This course delves into core concepts of chemistry, focusing on topics such as organic chemistry, chemical kinetics, and equilibrium. Students will learn about the structure, nomenclature, and reactions of organic compounds, and master the application of reaction rates, chemical equilibrium, and thermodynamic principles. The course will also explore acid-base reactions, electrochemistry, and the fundamentals of modern chemical technologies.	Hybrid	September 4 - January 29	\$780/20 classes