

ECAS



Westlink
INTERNATIONAL SCHOOL HANOI

iSP

International
Schools
Partnership



EXTRA-CURRICULAR
ACTIVITIES



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INTRODUCTION

Welcome to Westlink International School's vibrant and dynamic Extra-Curricular Activities (ECAs) program!

We are thrilled to present our comprehensive ECAs brochure, which outlines the diverse range of activities and clubs available to our students. Our mission is to provide opportunities that extend learning beyond the classroom, fostering holistic development, creativity, and a love for lifelong learning.

At Westlink, we believe that ECAs play a crucial role in nurturing talent inside each student. Our program offers nearly 50 after-class activities and clubs, covering a wide array of interests including sports, music, arts and drama, academics, and STEAM. Whether your child is passionate about athletics, eager to explore the arts, or keen to engage in intellectual pursuits like the Model United Nations (MUN), there is something for everyone.

We offer three types of ECAs to cater to our students' diverse interests and schedules:

- **Teacher-led ECAs**
- **Extra ECAs**
- **ILOS (International Learning Opportunities for Students) from ISP.**

We encourage parents to explore the exciting opportunities detailed in this brochure and support your child in their decision-making process when they are considering which opportunities they might want to engage with. Your interest and encouragement is the number one factor in helping your child explore their interests, build confidence in their choices and potentially step outside of their comfort zone.

Thank you for your continued support and involvement in our school community. We look forward to seeing your child thrive in our ECAs program.

Warm regards,

ECAs Team
Westlink International School





ILOS

International Learning
Opportunities for Students
from International School Partnership
(ISP)



What is International Learning Opportunities for Students (ILOS) ?

International Learning Opportunities for Students. (ILOS) are **impactful learning programs** that **connect ISP students** through **unique beyond the classroom experiences**.

We exist to give every ISP school the opportunity to offer their students a portfolio of international learning experiences that build **lifelong competencies** through a range of scalable and sustainable programmes.

Our mission is to provide amazing learning experiences that help our students develop life competencies such as language and communication skills, intercultural understanding and leadership, among others, helping them become **responsible global citizens**.

STEAM

- 
ISP Scientists
- 
ISP Chess Masters
- 
ISP Filmmakers
- 
ISP Artists
- 
ISP Changemakers

GLOBAL CITIZENSHIP

- 
ISP Cultural Exchange
- 
ISP Virtual Exchange
- 
ISP MUN





PARENTS & ILOS: HOW CAN YOU SUPPORT?



Reinforce your student positively for pursuing their passions and exploring their interests. Taking risks is not always easy. An encouraging word from a caring adult can inspire your student to keep stepping outside of their **comfort zone** with joy and confidence.



Ask your child about their learning process and what they are finding most enjoyable. Receiving questions from a parent that show an authentic interest can allow students to connect with feelings of **joy for learning** and motivation.



Be curious about what exciting challenges they are facing and how they are overcoming them. This is the perfect opportunity to help them learn how to take agency over their own learning process, as they explore their potential and develop their skills.



Support your student when they are feeling overwhelmed. Growth sometimes can be uncomfortable. Empathy and active listening can provide the reassurance that will allow students to **persevere** in difficult times.

Teacher-led ECAs



FOOD DECORATION

Intro - Grade 1

Would you like to create food art using fruits, vegetables, and bread? This is a fantastic opportunity to unleash your creativity while tasting and exploring new flavors and textures. Join us and discover the amazing things you can create!

Price for Term 3 & 4: 900.000VND/ 15 periods

Highlights of the Program



Exploring & Creating



Term 1

Develop fine motor skills with simple food handling & decoration. Explore shapes, colors & textures of various foods.

Term 2

Combine & shape food items to create fun designs. Use basic tools to enhance food art.

Term 3

Create food art based on specific themes. Collaborate on group projects & practice descriptive skills.

Term 4

Refine food art skills & prepare creations for display. Share & celebrate art with peers & family.

Learning Outcomes

FLORAL ARRANGEMENT

Intro - Grade 1

Flower arrangement shows the connection between people and nature, and shows human creativity and sophistication in creating beautiful and meaningful bouquets.

Price for Term 3 & 4: 840.000VND/ 14 periods

Highlights of the Program



Practice concentration & perseverance



Practice artistry, color scheme & ingenuity



Bonding love with nature, reducing stress & make the mood cheerful

Term 4

Practice arranging difficult flowers & learn many difficult ways to arrange them. Practice placing vases & bouquets of flowers for grandmothers, mothers, & teachers.

Term 3

Get acquainted with & recognize flowers that are close to life, learn & practice planting some simple patterns.

Term 2

Practice making decorative dazzles & practicing flower arrangements & bouquets.

Term 1

Getting Acquainted With Paper & Some Popular Flowers. Practice making popular flowers.

Learning Outcomes

BOARD GAME DRAUGHTS

Intro - Grade 1

Hello, Superstars! Are you ready for a fantastic adventure? Today, we're going to dive into a world of colorful boards, exciting dice, and magical game pieces! In our board games class, we'll learn how to take turns, follow simple rules, and most importantly, have loads of fun with our friends. Each game is a new adventure waiting for us, so let's get ready to roll, laugh, and play our way to a day full of smiles! Are you excited? Let's get started!"

Term 4

To inspire creativity & self-expression through themed & imaginative board games.

Term 3

To support the development of cognitive skills like memory, counting & strategy through more complex games.

Term 2

To enhance social interaction skills & teamwork through group board games.

Term 1

To introduce children to the basics of board games, including simple rules, turn-taking & game pieces.

Highlights of the Program



Fun-Filled Learning



Creative Play



Social Skills Development

Learning Outcomes



STORY TELLING

Intro - Grade 1

Come and explore the wonderful world of story books and story telling. Listen to stories from wonderful authors and learn to become a story teller yourself!

Term 4

Using story books & traditional tales write & act our own stories

Term 3

Listen to & act out traditional stories & Fairy Tales

Term 2

Listen to & act out simple story books

Term 1

Listen to & join in with simple story books

Highlights of the Program



Improve vocabulary



Develop good listening



Practice presentation skill

Learning Outcomes

IMAGINATIVE PLAY

Intro - Grade 1

Imaginative play is a chance for students to stretch their creativity. They will have time to play freely with dress up clothes and puppets. They will build communication skills, social skills, and their imagination as they play.

Term 4

Explore, play & develop their imaginations.

Term 3

Explore, play & develop their imaginations.

Term 2

Explore, play & develop their imaginations.

Term 1

Explore, play & develop their imaginations.

Highlights of the Program



Creativity building



Imagination building



Develop social skills

Learning Outcomes



VIETNAMESE DANCE

Intro - Grade 1

Vietnam has 54 ethnic groups. Each ethnic group has its own folk dances. Vietnamese peoples have left to the next generation a treasure of precious dance art. From the perspective of dance art, it can be said that folk dance heritage is a typical basis for determining the dance identity of each ethnic group.

Term 4

Learn dances with Vietnamese ethnic musical instruments

Term 3

Learn dances with Vietnamese ethnic musical instruments

Term 2

Learn dances with the theme of Vietnam's homeland

Term 1

Learn dances with the theme of Vietnam's homeland

Highlights of the Program



Forge teamwork



Train the body to be healthy & flexible



Train your ability to perceive music according to dance

Learning Outcomes



LEGO

Intro - Grade 2

LEGO Club, where your imagination is the only limit! LEGO Club is the perfect place to explore your creativity, make new friends, and have lots of fun.

Term 4

Reflect & improve building skills. Free building.

Term 3

Build your own crazy inventions. Build & present.

Term 2

Creating a Wonderland from your imagination. Lego Challenge: Build a bridge/design a unique vehicle. Team projects.

Term 1

Basic building. Simple structures. Storytelling: Building settings & characters.

Highlights of the Program



Motor Skills



Communications



Thinking Skills

Learning Outcomes



NATIONAL GEOGRAPHIC

Intro - Grade 1 & Grade 2 - Grade 5

Students learn about the countries and precious animals of the world. The students will explore the interesting things of each country: people, cuisine, culture, places; Learn about precious animals: where they live, external characteristics, features of life and how to protect them.

Term 4

Discover the characteristics of North American countries & their precious animals.

Term 3

Discover the characteristics of South American countries & their precious animals.

Term 2

Discover the characteristics of European countries & its precious animals.

Term 1

Discover the characteristics of Asian countries & its precious animals.

Highlights of the Program



Countries: people, cuisine, culture, places



Precious animals: live, external characteristics, features of life

Learning Outcomes



POOL FUN

Intro - Grade 1

If you love swimming and water activities, this is for you! This is an exciting opportunity for students who are confident in the pool, want to improve their swimming skills, and want to have fun. This ECA focusses on water safety, physical fitness, and a love for games in a safe and engaging environment.

Highlights of the Program



Fun Water Activities



Physical Fitness



Water Safety

Term 4

During Stage 4, swimmers will further develop their skills in treading water (synchronized swimming), correct their arm pulls for their strokes & learn how to do handstands. We will celebrate our achievements with a friendly swimming competition.

Term 3

Stage 3 will focus on floating, backstroke & breaststroke & improving all our skills with a pool obstacle course.

Term 2

Stage 2 sees swimmers streamlining their strokes & using the correct leg kick. Swimmers will develop safe entries into the water by improving their diving & breathing technique through swimming pool games.

Term 1

Stage 1 helps to build water confidence, while introducing water safety skills & the basic skills needed to build swimming ability. We will also learn how to play water polo.

Learning Outcomes



DANCE TEAM

Intro - Grade 1

Dance fit class is a fun, high energy activity where children can learn basic dance music while getting a great workout. The class combines upbeat music with simple moves to keep the children engaged and active. Its designed to improve co ordination, balance and overall fitness.

Term 4

Work towards a goal of creating a dance team with different types of choreography, be familiar with routines including timing, counts & formations.

Term 3

Tracking progress of the students encouraging consistency & regular practice, celebrate achievements.

Term 2

Social connection & group work with their friends in the class, group choreography work.

Term 1

Students will focus on 3 dances, perfecting the moves & focusing on timing, movement as well as rhythmic interpretation of the theme.

Highlights of the Program



New Choreography



Enjoy Fun Music



Keep Super Fit

Learning Outcomes



TEAM GAMES

Intro - Grade 2

Children will develop fundamental skills, learn teamwork and game concepts, engage in structured play, and participate in friendly competitions.

Highlights of the Program



Playful learning



Teamwork & Collaboration



Friendly Competitions

Term 1

Focus on basic skills & playful learning. Younger children practice running, jumping & catching, while older ones enhance coordination.

Term 2

Emphasize skill development & cooperative play. Younger children improve balance & basic ball skills. Older ones learn complex movements.

Term 3

Apply skills in team activities. Younger children practice complex skills. Older ones work on sequences.

Term 4

Younger children refine basics, while older ones master advanced skills & precision.

Learning Outcomes

EAL LANGUAGE GAMES (BEGINNERS-INTERMEDIATE)

Grade 1 - Grade 2 & Grade 3 - Grade 5

EAL Language Games is perfect for primary students who are new to learning English! Through a variety of interactive games, both in the classroom and outdoors, students will build their language skills whilst having fun. Activities range from dice and board games that focus on vocabulary and sentence building to more physical challenges like scavenger hunts and ball games that encourage communication and teamwork. Each session is designed to make learning English enjoyable and accessible, helping students gain confidence in their language abilities in a playful, supportive environment.

Highlights of the Program



Build confidence



Interactive learning



Term 1

Foundations of Fun

Students will be introduced to basic language concepts through simple, engaging games.

Term 2

Expanding Vocabulary & Skills

Students will expand their vocabulary & begin to use more complex sentence structures. They will participate in interactive classroom games & physical activities.

Term 3

Creative Communication

Students will apply their language knowledge in more creative & collaborative ways like scavenger hunts & collaborative storytelling.

Term 4

Mastery & Celebration

Students will strengthen English through challenging games, debated & a final showcase of their learning.

Learning Outcomes



LANGUAGE GAME, PARTY GAME & MOVEMENT

Intro - Grade 1

Have fun & develop language through a range of kinesthetic activities & traditional games. Intro, G1 learners will build English language skills at the same time as moving around & enjoying some party games, songs, stories and rhymes.

Term 4

The children will practice recording themselves reading. We will extend the range of vocabulary & language.

Term 3

We will introduce some more competitive games & activities. The learners will recite some traditional rhymes & songs.

Term 2

The children will become familiar with command terms for actions in group games. They will learn to collaborate so as to complete activities. They will extend their vocabulary knowledge.

Term 1

TBD

Highlights of the Program



Build English skills through movement & play



Enjoy party games, songs, & traditional rhymes



Learn language while having fun

Learning Outcomes

FUN MATH

Intro - Grade 1

At Fun Math, students will explore the world of mathematics through fun games, creative puzzles, and colorful interactive activities. Instead of dry numbers, math will become interesting stories that help students develop logical thinking, curiosity, and creativity.

Term 4

Fun math problems:
Learn basic addition & subtraction through real-life situations. Solve simple thinking puzzles.
Math Challenge:
Find your way through the maze of numbers & cubes.

Term 3

Numbers & counts:
Recognize numbers from 1 to 10 (or 20 depending on the level). Learn to count through jigsaw puzzles, number singing, & stacking objects.
Concept of comparison:
bigger, smaller, equal.

Term 2

TBD

Term 1

TBD

Highlights of the Program



Learn to count numbers, recognize cubes through movement games

40



Try your hand at cute short stories & math problems



Learn math through craft activities & painting

Learning Outcomes

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KOREAN BOOK CLUB

Grade 1 - Grade 2 & Grade 3 - Grade 5

The Korean Book Club is a group of Korean students who are reading the same book and who meet together to discuss what they've read. This book club helps students become stronger readers in Korean by combining collaborative learning with student centered inquiry. This club helps foster critical thinking and deeper meanings and understandings about a book in Korean.

Term 4

Students will enhance Korean communication skills through active listening & clear expression, fostered by meaningful conversations.

Term 3

Through the analysis of characters, plot devices & narrative structures, students will get a more profound understanding of the intricacies involved in storytelling & the self-assurance to interact critically with others in Korean

Term 2

Students will explore diverse viewpoints through lively discussions, fostering intellectual growth.

Term 1

Students will read more slowly to focus on the meaning of the context & understand the story.

Highlights of the Program



Korean language skills



Fun reading



Communication manners

Learning Outcomes



BOOK CLUB

Grade 2 - Grade 5

Book Club (G2-5) introduces students to essential self-research skills, guiding them in selecting books that match their interests and needs. They will learn about the anatomy of a book, categorize literature, practice choosing books by evaluating introductions and summaries, and participate in book-sharing activities.

Term 4

Choose a book to share about, design a new cover, write ending, new character

Term 3

Students will apply skills like the 5-finger rule & cover interpretation to choose appropriate books & develop comprehension by identifying main ideas & details in small paragraphs

Term 2

Students will learn the 5-finger rule, how to summarize & interpret book cover illustrations to choose & engage with books that interest them.

Term 1

Students learn about the parts of a book & how to categorize literature by distinguishing between fiction & nonfiction for library organization.

Highlights of the Program



Practical Book Selection Skills



Enhance Comprehension Abilities



Creative Book Sharing

Learning Outcomes



POOL FUN

Grade 2 - Grade 5

Pool Fun offers students an exciting opportunity for students who are already comfortable in the water to improve their confidence while enjoying fun, water-based games and activities. This club focuses on promoting physical fitness, water safety, and a love for swimming in a supportive and engaging environment.

(Please note: this club is NOT for beginning level swimmers, students must already be comfortable and confident swimmers).

Term 4

Students will design their own pool games, considering the group's skill level & the structure of the class.

Term 3

Students will explore various water-based activities & challenges.

Term 2

Students will refine their swimming & water safety skills & improve their overall endurance & confidence in the water.

Term 1

Students will work on basic water safety skills & learn some introductory games & activities that build on previous swimming skills.

Highlights of the Program



Fun water activities



Physical Fitness



Water Safety

Learning Outcomes



RUGBY

Grade 2 - Grade 5

In rugby, we will focus on having fun while learning the fundamentals of tag rugby. An emphasis will be placed on mastering the basic skills, such as hand-eye coordination, running, passing, agility, and evading defenders. Not only will you learn the game, but also have fun and make new friends at the same time. See you there!

Term 1

Basic rules of the game, Skills acquisition.

Term 2

Teamwork, Skills, Applying skills in match situations.

Term 3

Teamwork, Skills, Skills in match situations, Match Strategies.

Term 4

Mastery, Applying skills in matches, Further skills development & refinement, Friendly competitions.

Highlights of the Program



Basic Rugby Skills



Fun Games



Physical Fitness

Learning Outcomes



BASKETBALL FUN

Grade 2 - Grade 5 & Grade 6 - Grade 8

In Basketball Fun we will introduce the basics of basketball in a supportive and engaging environment. The club focuses on developing fundamental skills, promoting teamwork, and ensuring that all participants have fun while learning. Sessions are held weekly and include a mix of skills practice, games, and team-building activities.

Highlights of the Program



Teamwork



Learn basic skills



Learn the rules & have fun

Term 4

Players will integrate their skills into more game situations. Enhanced understanding of game play, including strategy & teamwork. Players will experience the joy of competition & celebrate their progress.

Term 3

Improve understanding of team dynamics & game flow. Develop better teamwork & communication on the court. Apply skills in game scenarios to enhance playmaking & defense.

Term 2

Enhance ball-handling skills & shooting accuracy. Introduce basic defensive concepts & improve court awareness. Incorporate skills in game-like scenarios.

Term 1

Players will learn the fundamental rules & objectives of basketball. develop basic dribbling, passing & shooting skills. Through engaging games & drills, players will become more comfortable handling the basketball.

Learning Outcomes

STOPMOTION

Grade 2 - Grade 5

Stop motion is an animation technique that involves capturing individual photos of objects, which are then played in sequence to create the illusion of movement. In this ECA, students will learn the fundamentals of stop-motion animation, including character design, set building, and frame-by-frame filming. This ECA is perfect for students in Grades 2-5 who want to explore their imagination and learn new story telling skills. Students must supply their own device.

Highlights of the Program



Creativity & collaboration using technology

Term 4

Students will consolidate their learning by revisiting & refining their previous projects, focusing on improving the quality of their animations. They will also reflect on their progress & the challenges they faced.

Term 3

Students will apply their skills to create more elaborate stop motion projects, exploring different themes & genres.

Term 2

Students will refine their stop motion techniques by experimenting with more complex movements & character actions. They will also learn how to use different materials & mediums.

Term 1

Students will learn the basic principles of stop motion, including how to plan & create simple animations. They will explore different techniques for capturing images & develop an understanding of the importance of timing & sequencing in animation.

Learning Outcomes



VIETNAMESE COOKING

Grade 2 - Grade 5 & Grade 6 - Grade 8

Vietnamese cuisine has its own cultural features associated with the three regions of the North, Central and South. Each region has local dishes and is especially influenced by the customs of the population as well as the rich natural conditions. Thereby creating diversity for Vietnamese cuisine. It is also because of that rich diversity that Vietnamese cuisine carries the typical meanings of a long-standing culture

Price for Term 3 & 4: 900.000VND/ 15 periods

Term 4

Participate in friendly competitions.

Term 3

students will apply their skills to create more elaborate stop motion projects, exploring different themes & genres.

Term 2

Cook Central dishes & traditional dishes on the Lunar New Year.

Term 1

Cook Northern dishes.

Highlights of the Program



Knife-using skills

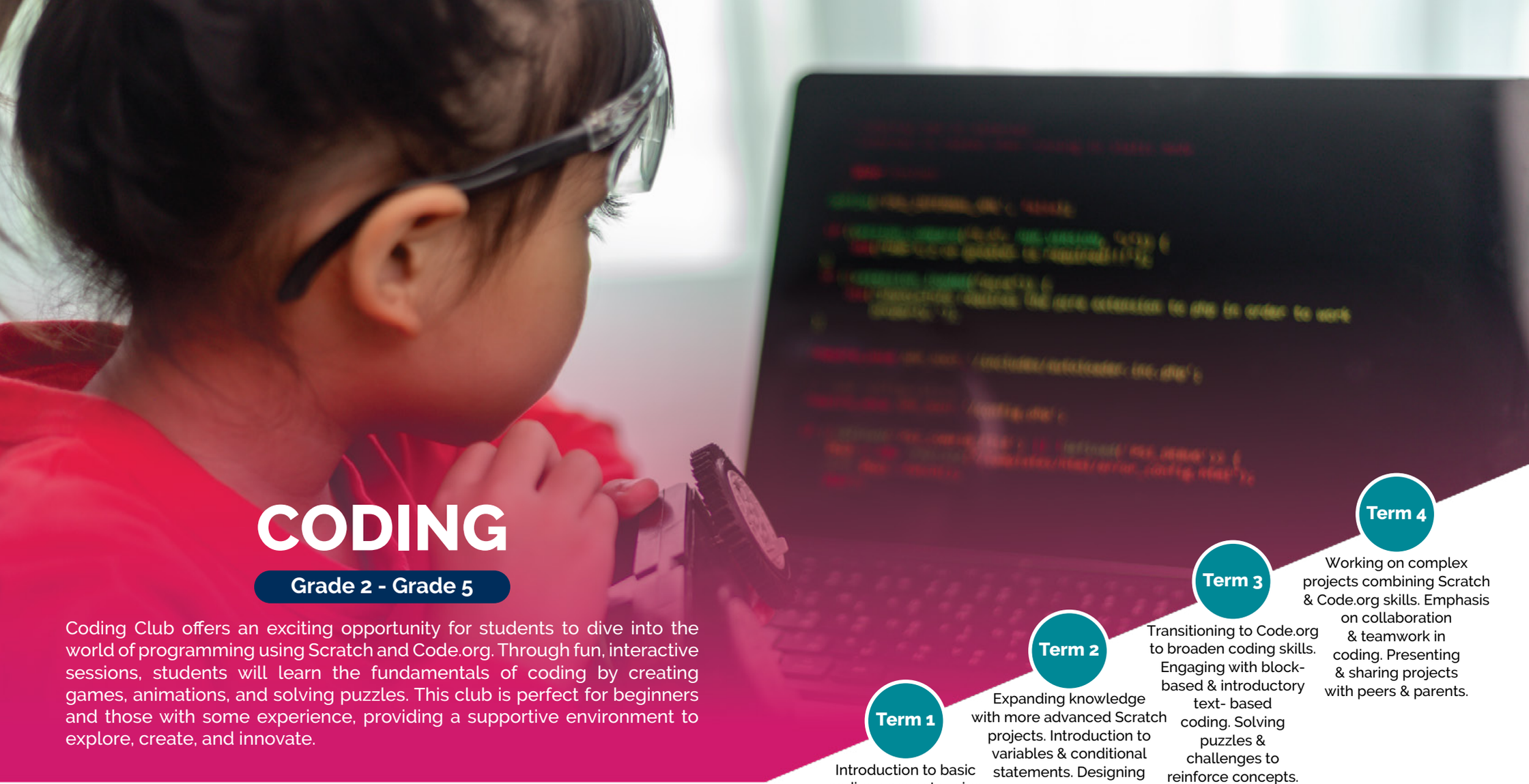


Seasoning the food



Patience, carefulness, dexterity

Learning Outcomes



CODING

Grade 2 - Grade 5

Coding Club offers an exciting opportunity for students to dive into the world of programming using Scratch and Code.org. Through fun, interactive sessions, students will learn the fundamentals of coding by creating games, animations, and solving puzzles. This club is perfect for beginners and those with some experience, providing a supportive environment to explore, create, and innovate.

Term 4

Working on complex projects combining Scratch & Code.org skills. Emphasis on collaboration & teamwork in coding. Presenting & sharing projects with peers & parents.

Term 3

Transitioning to Code.org to broaden coding skills. Engaging with block-based & introductory text-based coding. Solving puzzles & challenges to reinforce concepts.

Term 2

Expanding knowledge with more advanced Scratch projects. Introduction to variables & conditional statements. Designing & developing simple games.

Term 1

Introduction to basic coding concepts using Scratch. Understanding sequences, loops & events. Creating simple projects like interactive stories & animations.

Highlights of the Program



Interactive Learning



Skill Development



Problem-solving Skills

Learning Outcomes



PAPER CRAFTS

Grade 2 - Grade 5

Students will use paper materials or recycled paper items such as toilet paper cores, construction paper, colored paper, and used paper to make useful objects (pen boxes, decorations, pens, cards), flowers, paper fans,....)

Term 4

Students make paper toys such as pinwheels, paper fans, cars,...

Term 3

Students make pictures from paper.

Term 2

Students fold paper to make some flowers & items are more complicated & a flower vase to hold the flowers they have made, some decorative items such as lanterns,...

Term 1

Instructions on how to use objects such as scissors & glue to ensure safety. Students will make simple objects such as pen & pen holder made of toilet paper core, some simple flowers.

Highlights of the Program



Practice patience



Taking advantage of paper to make useful items



Be proactively creative



Adroit & carefulness

Learning Outcomes



INTERNATIONAL COOKING

Grade 2 - Grade 5

Students will learn and explore dishes from many countries around the world, thereby gaining an understanding of the culinary culture of each country. Besides, students can cook unique dishes from different countries.

Price for Term 3 & 4: 840.000VND/ 14 periods

Highlights of the Program



Explore & learn



Adroit, care, & safety in the kitchen



Kitchen skills

Term 4

Students learn & learn how to cook dishes from some African & Oceanian countries.

Term 3

Students learn & learn how to cook dishes from some American countries.

Term 2

Students learn & learn how to cook dishes from some European countries.

Term 1

Students learn & learn how to cook dishes from some Asian countries.

Learning Outcomes

SPANISH

Grade 2 - Grade 8

This is the first time Westlink International School offers a Spanish course. It will be a fun and easy approach to one of the most talked languages around the world, ¡aprendamos un poco de español!

Term 4

Verbs & conjugations, opinions, debate

Term 3

Location, hobbies, habits, verbs in present

Term 2

Family, numbers, vocabulary, verb TO HAVE

Term 1

Greetings, alphabet, basic questions in Spanish, personal information, verb TO BE

Highlights of the Program



Basics of Spanish
(listening, speaking, reading, writing)

Learning Outcomes



ORCHESTRA

Grade 2 - Grade 8

In our school orchestra, primary students will develop their musical talents by playing ukuleles and other string instruments. We welcome players of various instruments to join, creating a rich, diverse musical experience. Open to grades 2 through 8, the orchestra fosters an inclusive environment where students can learn from one another and enhance their skills through regular practice and performances.

Term 4

TBD

Term 3

TBD

Term 2

Term 1

Students will learn the basics of playing their chosen instruments, including proper technique & basic music theory, while participating in simple performances.

Students will refine their playing techniques, develop ensemble skills, & improve their ability to read music, with on going performances to demonstrate their progress."

Highlights of the Program



Musical Proficiency



Teamwork



Performance Experience

Learning Outcomes



FIRST AIDS

Grade 2 - Grade 5 & Grade 6 - Grade 8

The First Aid Club for Kids is an engaging extracurricular activity designed to teach students essential first aid skills in a fun and interactive way. Through hands-on practice and age-appropriate activities, students will learn how to respond to common injuries and emergencies. This club aims to equip children with the knowledge and confidence to handle basic first aid situations safely and effectively.

Term 4

Students will understand complex first-aid skill, protect themselves, calmly assess & how to handle emergency situations according to DRABC.

Term 3

Students will understand how to handle more complex first-aid situations requires a more advanced level of training & understanding

Term 2

Students will learn basic first-aid skills, more confident & calmly when handle some emergencies situation.

Term 1

Students understand the importance & purpose of first aid, learn & become more confident in handling minor emergencies.

Highlights of the Program



Handling minor emergencies



Learn & practice essential first aid skills



More safe & confident

Learning Outcomes

YOGA & MEDITATION

Grade 2 - Grade 5

Students will undertake gentle stretching movements and holding poses, that strengthen the body and help calm the mind. The second half of each session will include a meditation/mindfulness session, where we can learn and practice various ways to focus and relax our minds. Students are encouraged to bring a small blanket.

Highlights of the Program



Learn how to care for your mind & body

Term 4

Communication & Open-Mindedness - Students will lead group activities & demonstrate open-mindedness.

Term 3

Through undertaking a yoga & meditation class students learn & demonstrate the following IB Learner.

Term 2

Through mindfulness & breath control in yoga & meditation, students learn to recognize & manage their emotions, enhancing their resilience & emotional stability.

Term 1

Yoga & meditation teach students how to manage stress, set personal goals & create a balanced routine.

Learning Outcomes

RECORDER

Grade 2 - Grade 5

In our recorder instrumental club, students in grades 2 through 5 will develop their musical talents using the Recorder Karate method and playing other fun songs together. They will start by learning basic techniques and music notation, progressing to more advanced pieces throughout the year. Regular practice and performances will help students enhance their musical skills, teamwork, and appreciation for the arts in an inclusive environment.

Highlights of the Program



Musical proficiency



Teamwork



Performance experience

Term 1

Students will learn the basics of playing the recorder, including proper technique & basic music notation, while participating in simple performances.

Term 2

Students will refine their playing techniques, develop ensemble skills & improve their ability to read music, with ongoing performances to demonstrate their progress.

Term 3

TBD

Term 4

TBD

Learning Outcomes



BADMINTON FUN

Grade 3 - Grade 5

Badminton offers students training sessions, focusing on developing skills and strategic gameplay in Badminton. The training will cover the (basics of badminton) including proper grip, footwork, and strokes which can build a strong foundation and help them understand the fundamentals of the game and (Intermediate to Advance) where they can fine-tune their skills and learn advanced techniques such as smashes, drop shots, and net play.

Highlights of the Program



Comprehensive Skill Development



Individual abilities, tactical awareness, & physical fitness

Term 1
TBD

Term 2

Physical Conditioning
(Aerobic conditioning, Strength Training, Flexibility & Mobility Exercises)
Skills Training:
Sport-specific skills practice. Basic drills to improve fundamental techniques

Term 3

Physical Conditioning
(Aerobic conditioning, Strength Training, Flexibility & Mobility Exercises)
Skills Training:
Sport-specific skills practice. Basic drills to improve fundamental techniques

Term 4

Physical Conditioning
(Aerobic conditioning, Strength Training, Flexibility & Mobility Exercises)
Skills Training:
Sport-specific skills practice. Basic drills to improve fundamental techniques

Learning Outcomes



STRESS-FREE SCRAPBOOK STICKER CLUB

Grade 3 - Grade 5

Join our Stress-free Scrapbook Sticker Club for a fun and creative experience where children will create unique room scenes using colorful, three-dimensional scrapbooking stickers! With a variety of magic house and landscape designs, kids can bring their imagination to life by decorating rooms with cute pets, nature elements, and more. Students can work at their own pace, allowing for a relaxed and enjoyable crafting experience. Plus, they can take their completed sticker sets home to showcase their creativity! This hands-on activity is perfect for young crafters to develop their artistic skills while having tons of stress-free fun!

Price for Term 3 & 4: 840.000VND/ 14 periods

Term 4

Creative Expression
Fine Motor Skills
Problem-Solving & Planning
Independence & Patience

Term 3

Creative Expression
Fine Motor Skills
Problem-Solving & Planning
Independence & Patience

Highlights of the Program



Creative freedom for children to work at their own pace



Variety of unique room & landscape ideas for the participants to enjoy



The students take home their creative scrapbooking scenes

Learning Outcomes

ISP CHANGEMAKERS (ILOS)

Grade 3 - Grade 5

Changemakers empowers students to voice their concerns and drive social and environmental change. We focus on practical steps we can take within our school to improve environmental care. Students will also have the opportunity to write a proposal for a project that will aim to create an impactful intervention in our school community.



Term 4

Evaluate the impact of the projects, reflect on the process & outcomes, celebrate achievements & share successes with the school community.

Term 3

Plan & start implementing projects, monitor progress & make adjustments as needed.

Term 2

Learn how to write a project proposal, develop ideas for environmental projects, draft proposals for practical interventions.

Term 1

Introduction to environmental issues, explore the school's current environmental practices, identify areas for improvement.

Highlights of the Program



Hand-on learning



Student empowerment



Community impact

Learning Outcomes

UKULELE STARS

Grade 3 - Grade 5

Hello Ukulele Stars! In this club students will learn basic ukulele techniques, including how to play simple chords and strumming patterns. They will practice playing together as a group and work on singing while playing. As students improve, they will explore fingerstyle techniques and how to play lead melodies. The goal is to have fun making music together and build their skills step by step. Students are required to have an instrument at home to practice with.

Term 4

Improve fingerstyle & lead melody skills. Play & sing more challenging songs in a group. Gain confidence to perform together as a group.

Term 3

Develop more complex strumming techniques. Start learning fingerstyle playing. Play songs with both chords & simple lead melodies.

Term 2

Learn basic ukulele chords. Practice simple strumming patterns. Play and sing easy songs as a group.

Term 1

TBD

Highlights of the Program



Learn basic ukulele chords & strumming patterns

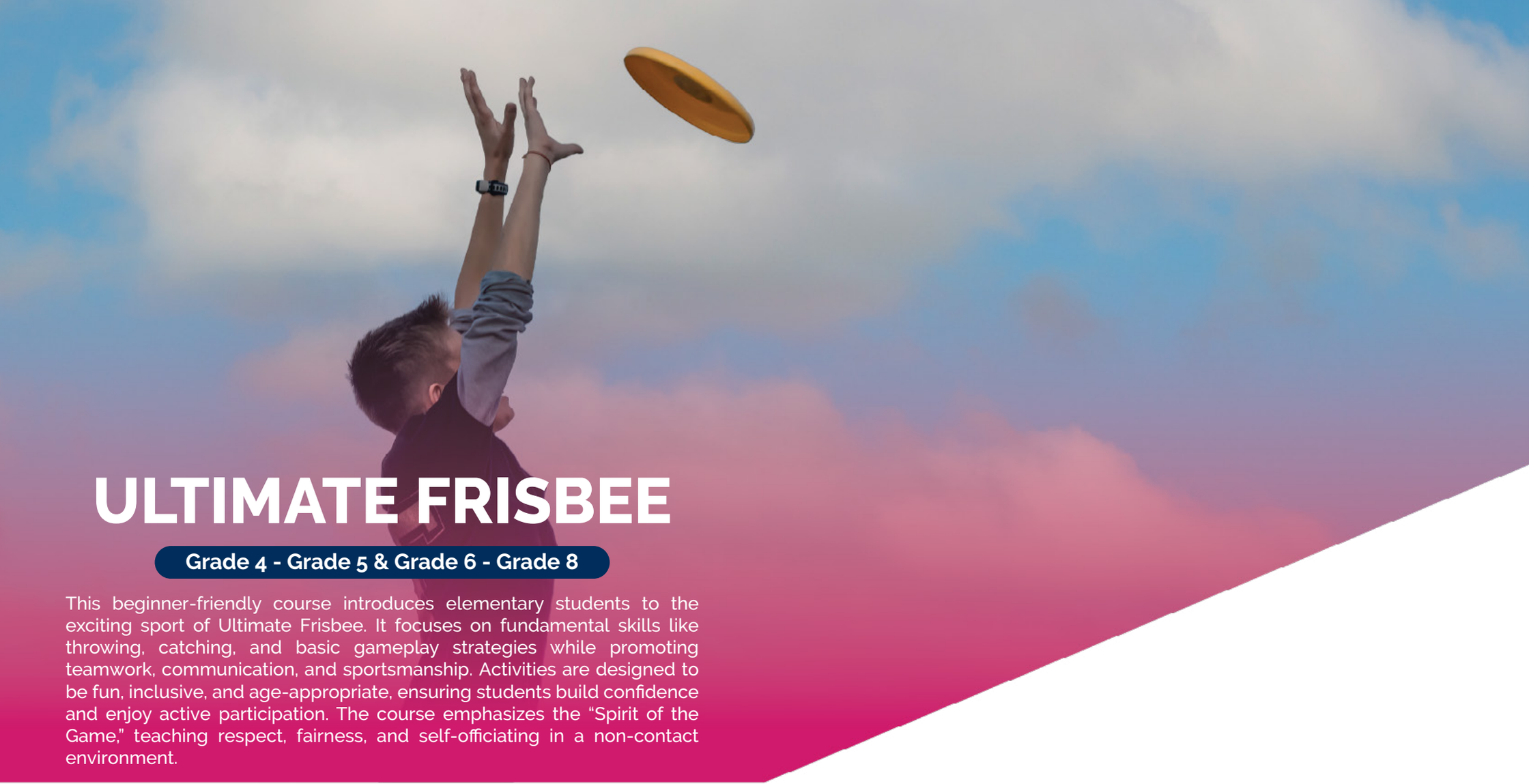


Practice playing while singing



Build confidence & teamwork

Learning Outcomes



ULTIMATE FRISBEE

Grade 4 - Grade 5 & Grade 6 - Grade 8

This beginner-friendly course introduces elementary students to the exciting sport of Ultimate Frisbee. It focuses on fundamental skills like throwing, catching, and basic gameplay strategies while promoting teamwork, communication, and sportsmanship. Activities are designed to be fun, inclusive, and age-appropriate, ensuring students build confidence and enjoy active participation. The course emphasizes the "Spirit of the Game," teaching respect, fairness, and self-officiating in a non-contact environment.

Highlights of the Program



Fundamental
playing skills



Promoting teamwork,
communication,
& sportsmanship



JAZZ BAND

Grade 5 - Grade 8

The Jazz band aims to introduce students to the concept of Jazz music and improvisation. We will play instrumental jazz classics and learn how to solo and arrange together.

Term 4

TBD

Term 3

TBD

Term 2

Term 1

Students will learn more intricate jazz chords & extensions. They will also discover modal & blues improvisation

Students must be able to play an instrument to a intermediate to high level & have a sufficient understanding of theory. Students will learn how to play standard jazz chords & be introduced to improvisation.

Highlights of the Program



Explore
Improvisation



Learn Jazz
& Teamwork



Musical
Performance

Learning Outcomes

EMBROIDERY

Grade 4 - Grade 8

Embroidery is a captivating and versatile art form that involves decorating fabric with needle and thread. The art of embroidery can range from simple, hand-stitched designs to elaborate, intricate patterns that showcase skilled techniques and artistic vision. Students can practice their dexterity and apply embroidery in decorating clothing, gift and some items.

Price for Term 3 & 4: 900.000VND/ 15 periods

Highlights of the Program



Embroidery

Term 1

Explore historical origin of embroidery, basic material. Then students will practice basic embroidery stitches. Students will do small project: monogrammed, flowers,...

Term 2

Student will apply what they have learnt in last to design & make their small projects: handkerchief, small bag,...

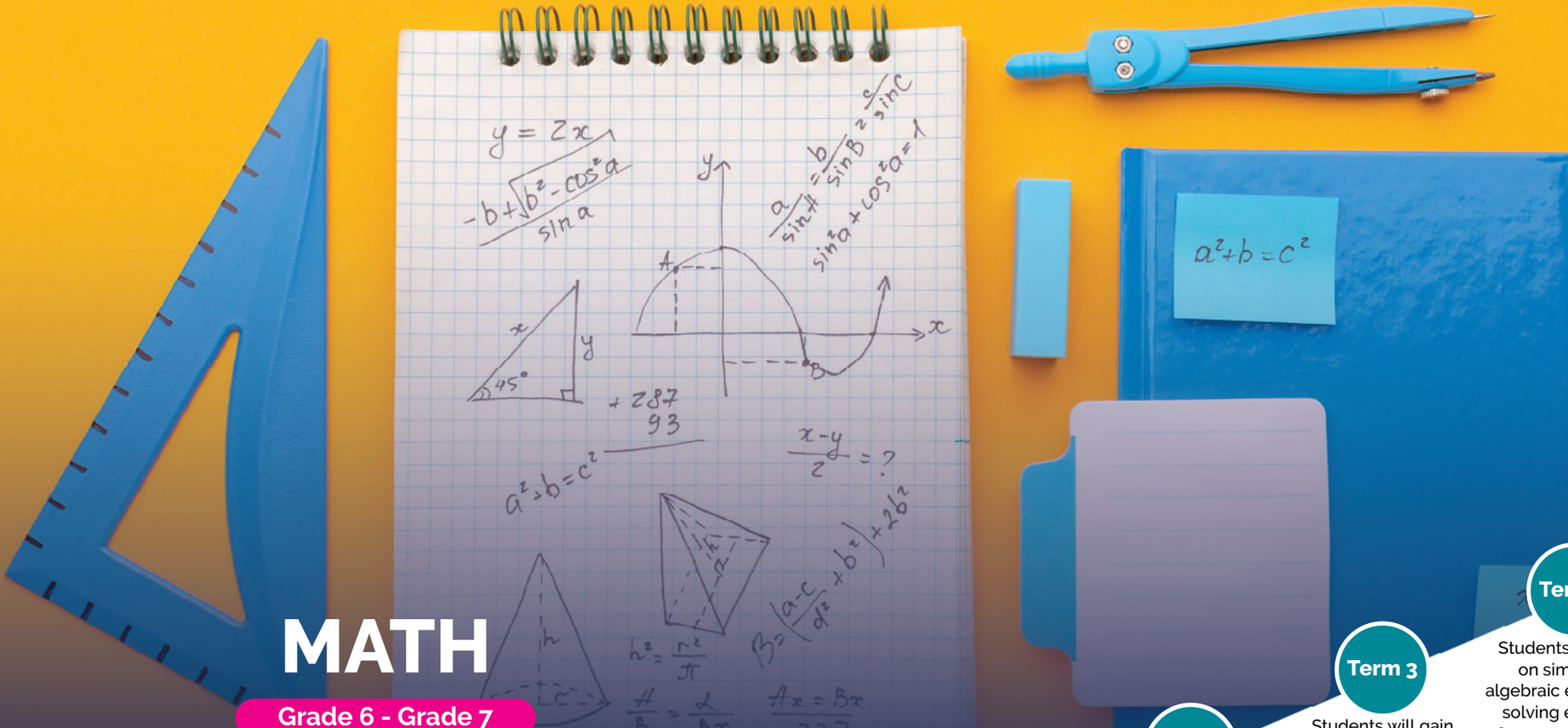
Term 3

Students will collaborate to teams & explore one of famous embroidery technique of one country in the world to present it. Then they will train other students to practice it.

Term 4

Students will design & make their own project, apply their practicing in some products. In end of year, students will sell them to donate money to charity.

Learning Outcomes



MATH

Grade 6 - Grade 7

The Math ECA provides targeted support for students struggling in math, helping them build confidence and strengthen their understanding of key concepts. Through personalized guidance, peer collaboration, and practical problem-solving activities, the club creates a supportive environment to help students overcome challenges and improve their math skills.

Handwritten math notes on a spiral notebook:

- Equation: $y = 2x$
- Equation: $\frac{-b + \sqrt{b^2 - 4ac}}{2a}$
- Equation: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$
- Equation: $\sin^2 A + \cos^2 A = 1$
- Diagram: A right-angled triangle with angle 45° , sides x and y , and hypotenuse z .
- Diagram: A coordinate plane showing a sine wave with points A and B marked.
- Equation: $a^2 + b^2 = c^2$
- Equation: $\frac{x-y}{2} = ?$
- Diagram: A 3D pyramid with height h and radius r .
- Equation: $B = \left(\frac{a-c}{d^2} + b^2\right) + 2b^2$
- Equation: $h^2 = \frac{r^2}{\pi}$
- Equation: $\frac{A}{B} = \frac{a}{bx}$
- Equation: $\frac{Ax}{237} = Bx$

Term 1
TBD

Term 2
TBD

Term 3

Students will gain proficiency in prime numbers, finding GCF & LCM using prime factorization, & working with basic fractions.

Term 4

Students will focus on simplifying algebraic expressions, solving equations, & measuring solids.

Highlights of the Program



Personalized guidance



Peer collaboration



Problem-solving skills

Learning Outcomes



ENGLISH SUPPORT ECA

Grade 6 - Grade 8

This club is designed to support low-level English learners by providing a friendly, interactive environment to practice language skills. Through games, activities, and group discussions, students will improve their vocabulary, speaking, listening, and basic grammar in a supportive setting.

Term 4

Establish an extracurricular club (ECA) for students with limited English proficiency, focusing on language improvement through engaging, game-based learning activities.

Term 3

Establish an extracurricular club (ECA) for students with limited English proficiency, focusing on language improvement through engaging, game-based learning activities.

Term 2

TBD

Term 1

TBD

Highlights of the Program



Relaxed & supportive atmosphere

88



Encouraging students to build confidence



Improve their basic English skills

Learning Outcomes

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BADMINTON FUN

Grade 2 - Grade 5 & Grade 6 - Grade 8

In Badminton fun, we will introduce the basics of badminton. We focus on promoting teamwork, and having fun every session.

Highlights of the Program



Fun games

Term 1

Foundation building, learn the basic rules of the game. Learn the basic skills.

Term 2

Teamwork, develop skills, improve coordination & agility.

Term 3

Improve teamwork & communication on the game. Strategic play.

Term 4

Mastery & Competition Participate in friendly competitions. Develop.

Learning Outcomes



FOOTBALL GIRLS

Grade 6 - Grade 8 (Max. 12)

Football developmental team offers students practice sessions, focusing on improving individual abilities, tactical awareness, and physical fitness. Members of the team can expect to sharpen their techniques, develop a deeper understanding of the game, and reach their full athletic potential. Additionally, students have the opportunity to engage in friendly matches allowing them to put their skills to the test against other schools.

Highlights of the Program



Comprehensive Skill Development



Competitive Opportunities



Enhanced Team Dynamics

Term 1

TBD

Term 2

Foundation Phase: Build a strong athletic foundation, focusing on general fitness, basic skills, & injury prevention.
Physical Conditioning (Aerobic conditioning, Strength Training, Flexibility & Mobility Exercises)
Skills Training: Sport-specific skills practice. Basic drills to improve fundamental techniques.

Term 3

Skills Training: Advanced drills: Focus on improving technique, speed, & accuracy.
Tactical Training: Introduce game strategies & situational play. Analyze & understand opponent strategies.

Term 4

Competition Phase Maintain peak performance, focus on competition, & optimize recovery.
Skills Training: High-intensity drills: Simulated match play & scenario-based training.
Tactical Training: In-depth game strategy sessions. Regular video analysis of personal & team performance.

Learning Outcomes



BASKETBALL DEVELOPMENTAL TEAM

Grade 6 - Grade 8

Basketball developmental teams offers opportunities for students for competitive play. The training focuses on technical skills such as shooting, passing, dribbling, defensive strategies, and gameplay. In addition, the team will have the chance to represent the school in various competitions against other teams, fostering a sense of pride and school spirit.

Highlights of the Program



Comprehensive Skill Development



Competitive Opportunities



Enhanced Team Dynamics

Term 1

TBD

Term 2

Foundation Phase: Build a strong athletic foundation, focusing on general fitness, basic skills, & injury prevention.
Physical Conditioning (Aerobic conditioning, Strength Training, Flexibility & Mobility Exercises)
Skills Training: Sport-specific skills practice. Basic drills to improve fundamental techniques.

Term 3

Skills Training: Advanced drills: Focus on improving technique, speed, & accuracy.
Tactical Training: Introduce game strategies & situational play. Analyze & understand opponent strategies.

Term 4

Competition Phase Maintain peak performance, focus on competition, & optimize recovery.
Skills Training: High-intensity drills: Simulated match play & scenario-based training.
Tactical Training: In-depth game strategy sessions. Regular video analysis of personal & team performance.

Learning Outcomes

CROCHET

Grade 6 - Grade 8

Dive into the art of crochet with this comprehensive introductory course designed for both beginners and those looking to refresh their skills. In this course, you'll learn the fundamentals of crochet, including basic stitches, techniques, and project creation.

Highlights of the Program



Hands-on practice with personalized feedback



Step-by-step tutorials & video demonstrations



Interactive Q&A sessions to address specific challenges



Access to a supportive online community of fellow crocheters

Term 1

Crochet Basics

Understand yarn types, crochet hooks & essential tools.

Basic Stitches

Master foundational stitches such as chain stitch, single crochet, double crochet & slip stitch.

Term 2

Patterns & Techniques

Explore how to read crochet patterns, follow charts & understand crochet terminology.

Term 3

Project Creation

Complete several projects, including a dishcloth, a scarf & a simple amigurumi (crocheted toy), to apply your skills.

Term 4

Troubleshooting

Learn common mistakes & how to fix them to keep your projects on track.

Learning Outcomes



MEDIA COMMUNICATION

Grade 6 - Grade 8

The Media Communication Newsletter Club for grades 6-8 provides students with a dynamic platform to explore journalism and media skills. Through crafting engaging newsletters, members learn to write compelling stories, design eye-catching layouts, and collaborate effectively, all while staying informed about school events and topics that interest them.

Highlights of the Program



Writing, Editing, Digital Design & Layout,
Teamwork, Project Management

Term 4

In the final term, students will apply their accumulated skills to produce a polished, professional-quality newsletter. At the end of the term, they will publish their final newsletter.

Term 3

Students will enhance their collaborative skills by working on team-based projects, managing deadlines & developing effective communication strategies within the club.

Term 2

Students will advance their skills in digital design & multimedia, culminating in the publication of their first newsletter.

Term 1

Students will develop essential journalism skills, from writing & editing to interviewing & researching topics relevant to our school community.

Learning Outcomes

ILOS ARTS YOUTH DESIGN WORKS

Grade 6 - Grade 8

Hey future designers! Dive into 'ILOS Arts - Youth Design Works', where your creativity takes center stage! Join a global community of young artists exploring 2D and 3D design using both analog and digital techniques. Whether you're sketching, sculpting, or coding, you'll delve into diverse design approaches through the exciting world of visual culture. Imagine collaborating with peers from around the globe, sharing your unique visions, and pushing the boundaries of your art. This is your chance to grow as a designer, connect with like-minded creatives, and make your mark on the world. Enroll now and start designing your future!

Term 1

Exploration & Innovation

Explore various design approaches & techniques.

Term 2

Communication & Collaboration

Share creative visions & collaborate with peers globally.

Term 3

Application & Design Thinking

Apply design thinking to create & refine art projects.

Term 4

Reflection & Personal Growth

Reflect on personal development & the impact of design work.

Highlights of the Program



MYP Concepts



Application & Reflection



Artistic Experience

Learning Outcomes



BOOK CLUB

Grade 6 - Grade 8

A Secondary School Book Club is a space where students gather to explore and discuss literature. The club meets regularly to dive into various genres, from classics to contemporary works, fostering a love for reading and critical thinking. Open to all, it encourages diverse perspectives and a deeper appreciation for books.

Term 4

Innovation & Application
Apply innovative thinking to real-world projects.

Term 3

Collaboration & Community
Strengthen teamwork & community involvement.

Term 2

Communication & Reflection
Enhance communication skills & reflect on the creative process.

Term 1

Identity & Creativity
Develop individual & collective creativity.

Highlights of the Program



Literary Exploration



Love for Reading



Diverse perspectives

Learning Outcomes



PUBLIC SPEAKING & DEBATING

Grade 6 - Grade 8

Students will gain confidence in their Public Speaking and Debating skills through studying great speakers and practising speaking and various debating styles. Students will have the option to later train for the Mock United Nations competition. All levels welcome.

Highlights of the Program



Become a confident speaker, win arguments with awesome evidence & meet people from other schools & around the world.

Term 4

Students will prepare for and compete in national or international debates, assume leadership roles & critically analyze their performances.

Term 3

Students will refine their debating skills with advanced cross-examination, rebuttals & public debates on complex issues.

Term 2

Students will advance their debating skills by developing complex arguments, learning debate strategies & collaborating in team debates."

Term 1

Students will build foundational skills in public speaking, debating & Mock United Nations (MUN). By the end of Term 1, they will deliver prepared speeches, participate in debates & present a position paper in a mock MUN setting.

Learning Outcomes

ISP FILMMAKERS (ILOS)

Grade 6 - Grade 8

ISP Filmmakers is a multi-disciplinary project in which students learn the importance of collaboration in achieving the common goal of producing a film, its trailer and poster. It provides insights into career pathways in film and media.

Highlights of the Program



Movie making experience



Digital editing tools



Film Festival Award Ceremony

Term 1

Knowledge

Know about a range of different technical aspects required to plan & execute media projects.

Term 2

Skill

Be able to collaborate effectively in creative teams with diverse roles & talents."

Term 3

Understanding

Develop my understanding of the different steps of collaborative creative projects.

Term 4

Confidence

Grow my confidence in my creative abilities & appropriately share my know-how with my team.

Learning Outcomes

SCIENCE (ILOS)

Grade 6 - Grade 8

Our International Learning Opportunities for Students (ILOS) connect ISP students around the world through beyond-the classroom experiences. Science ILOS provides students with a platform to pursue their interest in the field and practise their global competencies. Activities may include collaborative science projects with other ISP schools.

Term 1

Students will conduct research & surveys on real-world problems.

Term 2

Students will network with other ISP school students to collaborate.

Term 3

Students will connect with some field experts.

Term 4

Students will conduct hands-on environmental impact projects.

Highlights of the Program



Real-world problem solving



Partnership with experts



Hands-on environmental impact projects

Learning Outcomes



For the academic year 2024-2025, sports program will focus on building competitive teams (Wolverines) with selected students in Football, Swimming, Badminton, Basketball, Volleyball and Table Tennis. The program will also aim to expand more opportunities for sports competitions (Intra-school & Inter-school Competitions).

NOTE: Players in Wolverines Teams are selected by PE department. Registration is not available for these ECAs.



Football Mixed

Lower Primary (Grade 2-3) Upper Primary (Grade 4-5) Secondary (Grade 6-8)



Swimming & Water Polo

Grade 2-8



Badminton

Grade 5-8



Basketball

Grade 6-8



Volleyball (Mixed)

Grade 6-8



Table Tennis

Grade 6-8

Highlights of the Program



Comprehensive Skill Development



Competitive Opportunities



Enhanced Team Dynamics

Learning Outcomes

Term 1

Foundation Phase
Build a strong athletic foundation, focusing on general fitness, basic skills & injury prevention.

Term 2

Development Phase
Enhance sport-specific skills, increase intensity, & introduce tactical elements.

Term 3

Competition Phase
Peak physical condition, refine skills & practice competitive scenarios.

Term 4

Competition Phase
Maintain peak performance, focus on competition & optimize recovery.



MUSICAL SHOW

This is the ECAs for the year-end show so the students who registered need to commit to Monday and Wednesday till the end of the school year. The information about the show will be introduced on the International day, 18th October.



Learning Outcomes

Professional-led ECAs



VIETNAMESE ART CLUB

Intro - Grade 1, Grade 2 - Grade 5 & Grade 6 - Grade 8

A great club for kids wishing to pursue Vietnamese visual art and who really want to learn much more about art-making, art history, refine and extend their skills in painting and drawing. Students will be encouraged to develop creative thinking and their own visual style.

Price for Term 3 & 4: 3.000.000VND/ 15 periods

Highlights of the Program



Acquiring art techniques



Expanding knowledge about Vietnamese culture



Fostering students' artistic talent

Theme 3

Vietnamese Applied Arts

Learning techniques of shaping & decorating by hand (without brushes), drawing in layers of materials to create the Vietnamese traditional products such as Nón lá, Hội an Lantern, Tờ he...

Theme 2

Vietnamese Landscapes

Learn how to draw a landscape painting including: Sketching, drawing from top to bottom, from far to close, drawing the foreground, drawing the back. Create art products about Village & Vietnamese Cultural Traditions.

Theme 1

Vietnamese Folk Painting

Create paintings from the traditional materials such as Giay Do or Rice (Gạo) & learn techniques of sharpening, framing. Understand how to mix & match basic colors, contrasting colors & hues.

Learning Outcomes



FIRST LEGO LEAGUE ROBOTICS COMPETITION (FLL)

Grade 2 - Grade 5

Explore is FIRST LEGO League's entry-level program for elementary school-aged children (ages 6-10). Each year, students have fun exploring a new science and technology topic in teams as well as in class. They learn programming with a robotics set in a playful way and create a motorized LEGO model.

The educational experience focuses on FIRST's core values of respectful interaction, shared experience, and critical thinking. At the end of each season, participating teams as well as classes gather for a regional/local exhibition to present their results, share ideas, and have a great time together!

Tuesday class: 3.000.000VND/ 15 periods
Thursday class: 2.800.000VND/ 14 periods

Highlights of the Course



Discovery



Innovation



Impact



Inclusion



Teamwork



Fun

At the end of the exam preparation course, competing teams will:

Complete a project poster according to the theme of FLL 2025 competition "SUBMERGED".

Have the project model which is assembled from LEGO pieces as well as LEGO Education tool sets.

Finish the robot model & programming lesson to perform tasks on the FLL Explore 2025 map.

Participate in the FLL 2025 Explore tournament with 2 competitions: Project Presentation & Robot Game

Learning Outcomes



HSRL

ROBOTICS FUN

Grade 2 - Grade 5 & Grade 6- Grade 8

Robotics Fun provides students with basic and fundamental knowledge through robot models with many different, diverse and attractive topics, creating a foundation for learning advanced classes later. The course will also inspire students to explore and have rich experiences in the Robotics world.

Price for Term 3 & 4: 2.800.000VND/ 14 periods

Highlights of the Course



**Build & program
LEGO robots**



**Basic programming
skills**



After the course, the students will develop their understanding and skills related to:

The simplest, most basic programming knowledge with a friendly interface.

Diversify ideas by assembling & completing models on many different topics: animals, vehicles, houses... from a single LEGO Education tool set.

Assemble & program robot models from simple to complex.

Types of hardware & components of the LEGO Education toolkit, as well as how to use them.

Learning Outcomes

**HSRL is a leading educational innovation lab in Vietnam, officially partnered with LEGO Education. HSRL specializes in researching, developing, and creating cutting-edge STEM Robotics curriculum.*



CHESS CLUB

Grade 1 - 8 | Beginner & Intermediate

The Chess Club offers two levels: Beginner and Intermediate. The Beginner course focuses on fundamental skills like visualization and tactics, preparing students to play full games and compete. The Intermediate course enhances tactical and strategic abilities, with practice on common motifs and game analysis. Both levels aim to boost thinking and problem-solving skills.

Price for Term 3 & 4: 2.800.000VND/ 14 periods

Highlights of the Program



Trainings with experts



Chess champions



Strategy & Problem-solving

Intermediate

Develop thinking & problem solving skills
 Gaining a good understanding of the rules & strategies of chess & working to improve their overall game.
 Developing the ability to analyse their own games.
 Participating in the chess competition with students at similar level.

Beginners

Develop thinking & problem solving skills.
 Master the fundamentals of chess-openings, middlegame & endgame tactics to be able to play a full game of chess.
 Participate & compete in chess competitions with students at similar levels.

Learning Outcomes

**As an official member of the Vietnam Chess Federation, our partner - The Future Master Chess is led by International Grandmaster and Coach Bùi Vinh, a two-time national champion (2004, 2009). Alongside a team of experienced, internationally-ranked coaches, the club provides comprehensive chess training for students of all levels.*

GYMKIDS

Intro - Grade 1

This program is designed to introduce children aged 5-6 to the fundamentals of fitness and movement in a fun, engaging environment. Through age-appropriate exercises, games, and activities, kids will develop strength, coordination, balance, and flexibility. The program focuses on building confidence, teamwork, and healthy habits while fostering a love for physical activity. Each session is led by trained instructors who ensure a safe and supportive atmosphere for your child to thrive. Perfect for young adventurers ready to jump, stretch, and explore their potential!

Price for Term 3 & 4: 3.000.000VND/ 15 periods

[Click Here](#) or Scan the QR code to find more details:



Highlights of the Program



Engaging games



Teamwork exercises



Skill development tailored to young adventurers

Learning Outcomes



GYMNASTICS

Grade 2 - Grade5

This program focuses on building gymnastics skills, strength, and flexibility for kids aged 7-10. Participants will learn foundational techniques like rolls, handstands, cartwheels, and basic routines on equipment such as bars and beams. With fun, structured classes led by experienced instructors, kids will develop confidence, coordination, and a love for gymnastics in a supportive environment.

Price for Term 3 & 4: 3.000.000VND/ 15 periods

[Click Here](#) or Scan the QR code to find more details:



Highlights of the Program



Strength



Flexibility



Coordination Development

Learning Outcomes



TAEKWONDO

Intro - Grade 1 & Grade 2 - Grade 5

This beginner-friendly course introduces kids aged 5-6 to the basics of Taekwondo in a fun and supportive environment. Through games and structured activities, children will learn fundamental techniques like kicks, punches, and stances while developing balance, coordination, and discipline. Led by skilled instructors, the course promotes confidence, respect, and a love for martial arts.

Price for Term 3 & 4: 2.800.000VND/ 14 periods

Highlights of the Program



Discipline & Respect



Confidence & Teamwork



Martial Arts Introduction

[Click Here](#) or Scan the QR code to find more details:



Learning Outcomes



FOOTBALL DEVELOPMENTAL TEAM

Grade 2 - Grade 5

This course introduces kids aged 7-10 to the fundamentals of football in a fun and supportive environment. Players will learn essential skills like passing, dribbling, shooting, and teamwork while improving fitness, coordination, and game understanding.

Price for Term 3 & 4: 3.000.000VND/ 15 periods

[Click Here](#) or Scan the QR code to

find more details:



Highlights of the Program



Football Fundamentals



Skills & Teamwork



Fun & Fitness

Learning Outcomes



FOOTBALL DEVELOPMENTAL TEAM

Grade 6 - Grade 8

This intermediate-level football course focuses on refining technical skills and enhancing game strategy for players aged 12-14. Participants will improve their passing, dribbling, shooting, and defensive abilities while learning advanced tactics, teamwork, and positioning to excel in match situations.

Price for Term 3 & 4: 3.000.000VND/ 15 periods

[Click Here](#) or Scan the QR code to find more details:



Highlights of the Program



Technical Refinement



Advanced Tactics



Teamwork & Positioning

Learning Outcomes



*Dream
Strive
Succeed*