



CAMBRIDGE PRE-SCHOOL

A Singapore International Pre-school

PROGRAM PRIMER SY. 2022 - 2023



Innovation • Science • Technology • Engineering • Arts • Mathematics

OPEN FUTURE DOORS



Note to **PARENTS**



Good day!

Greetings from Cambridge Philippines!

We are confident that by the start of the next school year 2022-2023 on August 15, 2022, our centres will be ready for physical schooling whether regular or hybrid form.

However, please keep in mind that **if the alert level rises or the number of cases in the NCR increases, we will adhere to the recommendations and guidelines that will be issued by IATF and the Department of Education.**

Please take a moment to review our SY 2022-2023 Program Primer to learn about our iSTEAM curriculum, Program Offerings, the Cambridge Routine, and the Enrollment Process.

Thank you very much, and we hope to meet you and your child soon!

Sincerely,
Cambridge Philippines





A Singapore International Pre-school

Cultivate **Future Skills** Through iSTEAM

CAMBRIDGE PHILIPPINES takes pride in our **PBEM x iSTEAM** curriculum, where we further explore diverse topics under *Science, Technology, Engineering, Arts, and Math* through experiential learning. We encourage children to inquire, explore, and innovate in order to prepare them for a future of real-world problem solving through creative solutions.



iSTEAM embraces the philosophy of “thinking with hands”, and consists of hands-on inquiry and open-ended exploration of interesting topics in fun and age-appropriate ways to prepare your child for future success.



OUR PROGRAMS

Developmentally appropriate preschool programmes with concrete, interactive, learning experiences that take into account each child's individual needs, interests, abilities and culture. The curriculum aims to be purposefully connected to real life experiences, beginning with and extending each child's existing knowledge through discovery, exploration, project based work and hands-on activities.

Founded on advanced educational research theories including **Multiple Intelligences**, **Ecological Systems**, **Vygotskian Framework** and **Montessori Methods**, our programmes promote an all-inclusive approach to children's education.



PRE-TODDLER CLASS

10 months to 1.5 years old.
Classes are twice a week.

TODDLER CLASS

2 hours per day.

1.6 to 2.5 years old.
3x or 5x classes per week.



JUNIOR NURSERY CLASS

3 hours per day.

2.6 to 3.11 years old.
Classes are 5 x a week.

SENIOR NURSERY CLASS

3 hours per day.

4 to 4.11 years old.
Classes are 5 x a week.



KINDER CLASS

3 hours per day.

5 to 6 years old.
Classes are 5 x a week.

THE CAMBRIDGE ROUTINE



Individualized Instruction: 30 – 45 minutes

A small group class that focuses on academics, particularly the subjects **Math, Reading, Language and Writing**.



Circle Time: 10 – 15 minutes

Circle time develops the Social and Language skills of the students through morning greetings, singing and dancing of nursery rhymes and songs.



PBEM X iSTEAM: 30 – 45 minutes

Students are given a specific theme/ topic every term. The students create a project based on their discussions, research, experiments and fieldwork during this period.



Snack Time: 10 – 20 minutes

Students are welcome to bring their own snacks and eat at their assigned table.



Story Time and Dismissal: 10 – 15 minutes

During this period, the students are encouraged to read stories independently and as a group. This can help improve the students' Reading and Speaking skills.

FRIDAY FREE DAY

Friday is not a regular school day. It's a fun-filled day of activities for preschoolers that promotes self-esteem and social skills. It's a day where kids may simply interact with their classmates through a fun, theme-based activity to boost their self-confidence and social attitudes. This activity allows kids to explore and dress up according to the theme of the day.



This is a sample routine for Regular face to face classes. This may change depending on the mandate of DepEd.

TERM TOPICS

Toddler and Junior Nursery



For the Toddler to Junior Nursery, iSTEAM is embedded into everyday experiences through developmentally appropriate hands-on activities that are concrete and related to the world around them. By tapping on your child's innate curiosity and sense of wonder about the world, your child will be given opportunities to explore, inquire, learn and innovate in little ways.

This will set the foundation for progression into the iSTEAM curriculum at Senior Nursery and Kinder

Term 1	Term 2	Term 3	Term 4
<p>CHEMISTRY IN DAILY LIFE</p> <p>Chemical Reactions Baking and Cooking</p>	<p>PHYSICS MADE SIMPLE</p> <p>Water (sink/float) Light (reflection, refraction, rainbows) Gravity (center, balance, why objects drop)</p>	<p>Naturally Science</p> <p>Textures and Patterns in Nature (flowers, trees, forest, animals) Sequencing (seed to plant/tree)</p>	<p>Down-to-Earth Science</p> <p>Landforms Waterforms Weather Saving Planet Earth</p>

Senior Nursery and Kinder

By the time your child enters Senior Nursery your child would be ready to take on bigger projects that require higher cognitive skills. Our iSTEAM curriculum will enable your child to investigate, innovate, make comparisons and predictions, test out ideas and share discoveries with their peers. Extracting DNA, coding and robotics, building circuits and creating chemical reactions are just some of the exciting activities that your child will have the opportunity to experience in our iSTEAM curriculum.

Term 1	Term 2	Term 3	Term 4
<p>Simple Machines</p> <p>Inclined Plane Lever Pulley Wedge Wheel and Axle Screw</p>	<p>Compound Machines</p> <p>In the garden In the kitchen In the office For Chores For Transportation</p>	<p>Coding/Robotics</p> <p>Programming with Matatabot</p>	<p>Electrical Circuit</p> <p>Playdough Circuits Salt Circuits Graphite Circuits</p>



ENROLLMENT PROCESS

5 Easy steps!

1

SCHEDULE A FREE 3-DAY TRIAL



Schedule a trial class with the directress of your preferred centre.

2

JOIN THE TRIAL CLASS



Join the trial class and discuss feedback with the directress.

3

THE FOLLOWING WILL BE SENT BY THE DIRECTRESS



- ✓ Enrollment form
- ✓ Tuition Fee Agreement form
- ✓ Bank details
- ✓ Amount to pay

4

RETURN THE FOLLOWING BY E-MAIL



- ✓ Accomplished forms
- ✓ Birth certificate
- ✓ Immunization records
- ✓ Proof of payment

5

PAYMENT VERIFICATION



Once payment has been verified, you will receive an Official Receipt.



Extra Care to Welcome Back Your Precious One!

We've been hard at work putting new protective measures in place to protect your precious ones. While the **Department of Education** and **IATF** have mandated that all pre-schools implement safety measures that adhere to the minimum health protocols, we have gone above and beyond to provide additional protection for your child.

These are extra investments on our part to safe guard your most precious ones.



UV CARE

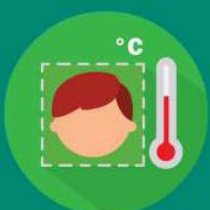
Even before the Pandemic, all Cambridge Centres uses **Ultra Violet Light** technology to effectively kill 99.9% of harmful bacteria, viruses, germs, allergen and molds.

Cambridge Philippines is a partner of **UV CARE** in keeping germs away.



HEPA FILTER / AIR PURIFIER & HUMIDIFIER

We installed **Hepa Filters** in every air conditioning unit. It removes dust, pollen, bacteria, and other airborne particles that may be harmful to the health of children and teachers.



NON-CONTACT THERMAL SCANNER

A **non-contact Thermal Scanner** is available upon entering the center. Even before the pandemic, it was a healthy practice for Cambridge Philippines to diligently monitor a child's temperature when he or she entered the center and during classes. A portable thermal scanner is available for use when necessary.



FULLY VACCINATED!

All Cambridge employees are **Fully Vaccinated** and **Boosted**!



Let us all do our part to keep each other safe!