

STEAM LEARNING LAB

REAL + RELEVANT + RESPONDSIBLE

7-12 YEARS OLD



About Us

STEAM integrates Science, Technology, Engineering, art and Mathematics into "interdependent" learning units based on real-world applications rather than teaching as separate and discrete subjects. STEAM embraces the 4 C's identified as key in 21st Century education: Creativity, Collaboration, Critical Thinking, and Communication. In addition, students who participate in STEAM learning understand the ways that science, maths, engineering, arts, and technology work together and become increasingly curious about the world around them and feel empowered to change it for the better. Therefore, learning with us is not about studying but acquiring skills and knowledge for the future

Why Choose Us?

- ✓ British Curriculum and Unique Learning System
- ✓ High Quality Staff
- ✓ Learning Though Real World Challenges
- ✓ Learning with Renowned Institutions and Organization
- Warm and Loving Environment
- Enabling and Quality Learning Equipments



Enroll Now, Call

097-092-0924



Full Time Program

Per Term

95.000 THB

Enjoy learning different STEAM classes and extra curricular programs (Rock Climbing, Swimming, Progressive Art, Gardening, Cooking and Coding)



Part Time Program

32.000 THB

Per Class

Customize learning and choose between different classes from (1. Coding, 2. STEAM, 3.Practical English, 4. Fun Maths, 5. Entrepreneur Project-Based Learning)



Part Time Program

Per Week

9,500 THB

Enjoy 5 days of STEAM STEAM classes and extra curricular programs

Free Trial 1 Class



Learning with us, our people and our program

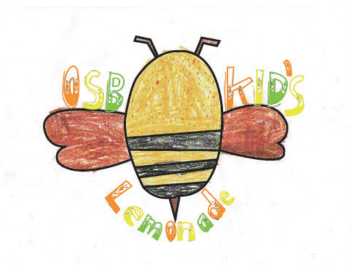






Outdoor School Bangkok not only promotes outdoor learning but also encourages the STEAM students to be independent and self-driven by getting real-world experience.

By making their own lemonade recipe and brand, the STEAM students have learned real-world skills such as sales, production, marketing all while practicing responsibility, critical thinking, and independence.







Learning with the world - outdoors





In January 2020, we started rolling out our plans in creating an urban farm in the school grounds. We wanted to learn how we can grow limes we can use for our OSB Kids Lemonade drink. So we asked the expert and went to visit P' Nong in her farm. We learned that lime trees don't need much space – they can be planted in cement pods. We helped prepare the soil and mix in the compost. We saw how to replant limes, and how to tell if they are ready for picking. There was so much to see and so much to learn! We can't wait to start growing limes in our very own school!







Learning with community









During COVID-19, the world found itself in need of supporting one another more than ever. It became very important to help our neighbors and people who are were in need of basic supplies like food and clothing. In collaboration with Heads and Tales Story Services and Swap 'Til You Drop!, OSB students and staff came together to collect donations from our Bangkok community. We sorted and packed over 100 packages of donations and prepared 300 boxes of food to give to the Klong Toei neighborhood, which were highly affected by the impacts of Coronavirus. One of the things we were learned during this experience was to be patient and kind to our fellow community members and to treat others as you want to be treated.





Learning with institutions and organization







To help us design the urban farm at OSB and advice us on composting practices, we visited the SOS Office in January. We saw how they use inedible food waste for their composting program and the different equipment they use. Now we can choose which one is best for our purpose. Then they took us around the compound and showed us how they planned where to put the various plants they grow. This helped us with making decisions in designing our own urban farm layout.













Co curricular and extra curricular activities

























Learning with us
is not about studying
but acquiring skills and
knowledge for the future



















PRACTICAL INFORMATION FOR NEW STUDENTS

LEARNING FOR THE FUTURE AND BETTERMENT OF THE WORLD.





Admssion Handbook

2021 - 2022

How to apply

To apply, please submit the following:

- 1. Completed and signed Application for Admission
- 2. Photocopy of parents and child's passports and visas
- 3. Photocopy of child's birth certificate
- 4. 2 passport size photographs of the child (not older than 6 months)
- 5. 2 passport size photographs of parents or any other member that might collect your child from school

Age Guidelines 2021/2022

Birth Range	Age	STEAM Learning Lab Class	Thai System
1 Sep 2014 - 31 Aug 2015	6+	Year 2	P 1
1 Sep 2013 - 31 Aug 2014	7+	Year 3	P 2
1 Sep 2012 - 31 Aug 2013	8+	Year 4	P 3
1 Sep 2011 - 31 Aug 2012	9+	Year 5	P 4
1 Sep 2010 - 31 Aug 2011	10+	Year 6	P 5
1 Sep 2019 - 31 Aug 2010	11+	Year 7	P 6

School Hours 2021 - 2022

Class	Full Day	
Year 2 - 7	8.30 AM - 3.00 PM	

Things to bring to school

- 1. A Small Backpack
- 2. A Change of clothes
- 3. A Water Bottle
- 4. A Toothbrush and Toothpaste (should be replaced every 6 months)
- 5. A Swimming Costume, Toiletries, Zip lock bag and towel

FEEs structure for 2021/2022 Academic Year

1. Registration Fee

70,000 is payable upon initial enrolment. The fee is non-refundable. The offer of your child's place at the school will not be secured until the payment is received.

2. Tuitition Fee

		Full Day Ses-	
Class	Session	sion Per Term	Lunch
		(Baht)	
Year 2	5 Days per week	94,500	9,000
Year 3	5 Days per week	94,500	9,000
Year 4	5 Days per week	95,500	9,000
Year 5	5 Days per week	95,500	9,000

3. General Deposits

20,000 baht. This deposit is used to compensate for loss or damage to school property, including, but not limited to, library books, educational equipment, etc. This deposit will be refunded when the student leaves the school if no damages occur. All parents are required to provide 1 month's written notice in advance to The Head of School if a child is to be withdrawn from the school.

4. Uniform

The concept of STEAM Learning Lab is that there is a great deal of time spent on hands on activities. Therefore, and it is important that they are dressed appropriately. For the comfort of your child, all the uniform is made from 100% cotton fabric.

5. School Meals

To ensure children's good health, STEAM Learning Lab offers premium natural, chemical free food which some of the raw ingredients are grown at our own kitchen garden. The menus are designed by the Chef from Le Cordon Bleu to ensure that all food (lunches and snacks) is fun and healthy. Our menus include morning snack with organic milk/oat milk, lunch served with salad and soup. The food costs an additional 9,000 Baht per term per child.

6. Extended Hours Program

STEAM Learning Lab offers various clubs as extended hours for children, which are available Monday to Friday and will extend your child's school day until 4 pm. The clubs will be over seen by our specialists and charged as appropriate depending on the activities. Some of the clubs are -:

• Singing • Art therapy • Phonics • Taekwondo • Chinese

8. Field Trip

A residential field trip and/or day trips are an important part of the curriculum. The cost of this trip is usually billed as an additional cost.

9. Method of payment

- 1. Pay at school
- 2. Payment via bank transfer

Note:

*All bank charges are met by parents (international or local bank charge)

*Parents are required to send back the deposit evidence to school with referring to (a) Student ID number and (b) invoice number and email at info@outdoorschoolbkk.com

10. Late payment

Fees remaining unpaid outside the invoice credit period will be subject to interest of

1.25% per month of outstanding balance until payment is received



PROSPECTUS 2021 - 2022

Official Line Account: @steamlearninglab



- **O** 097-092-0924
- f steamlearninglab
- steam_learning_lab