Sekolah HighScope Indonesia – TB. Simatupang School of Early Childhood, Elementary, Middle & High School Program Jl. TB Simatupang No.8, Cilandak Barat, Jakarta 12430 P: (021) 7591.7888 (Hunting) F: (021) 7591.7889 E: info.tbs@highscope.or.id

Sekolah HighScope Indonesia – Kuningan School of Early Childhood Educational Program ASTON Pavilion, Ground Floor, South Podium Taman Rasuna Apartment Jl. HR. Rasuna Said, Jakarta 12960 P: (021) 829.2034 F: (021) 829.2034 E: highscopekuningan@yahoo.com

Sekolah HighScope Indonesia – Bintaro School of Early Childhood, Elementary & Middle School Program Jl. Tegal Rotan Raya No.100, Bintaro, Tangerang 15412 P: (021) 748.64640 / 41 F: (021) 748.67884 E: marketing@highscopebintaro.sch.id

> Sekolah HighScope Indonesia – Kelapa Gading School of Early Childhood Educational Program The Summit Kelapa Gading Jl. Boulevard Centra Kelapa Gading, Jakarta 14240 P: (021) 4587.5287/8 F: (021) 4587.5288 E: info.kelapagading@highscope.or.id

Sekolah HighScope Indonesia – Kelapa Gading School of Elementary & Middle School Program Jl. Casablanca IX, Bukit Gading Mediterania, Kelapa Gading, Jakarta 14240 P: (021) 4586.0927 / 28 F: (021) 4586.0929 E: info.kelapagading@highscope.or.id

Sekolah HighScope Indonesia – Pluit School of Early Childhood Educational Program Kawasan Hunian & Bisnis Terpadu CBD Pluit Jl. Pluit Selatan Raya, Jakarta Utara 14440 P: (021) 666.73006 F: (021) 666.73007 E: highscope\_pluit@yahoo.com

Sekolah HighScope Indonesia – Alfa Indah School of Early Childhood Educational Program Komplek Mega Kebon Jeruk - Jl. Raya Joglo No. 48 Kembangan - Jakarta Barat P: (021) 585.6977 E: info@hsai.sch.id

Sekolah HighScope Indonesia – Alfa Indah School of Elementary & Middle School Program Taman Alfa Indah Blok A9, Joglo, Jakarta Barat 11640 P: (021) 584.1059, 5890.4943 F: (021) 584.0861 E: info@hsai.sch.id

# HighScope Advantages

### Elementary

- INSTILL CONFIDENCE
- PLAN, DO, REVIEW
- ENCOURAGE THINKING



## **Middle School**

- BRIGHT MINDS. STRONG CHARACTER
- CONSTRUCT KNOWLEDGE
- COMMUNITY WORK





### **Early Childhood**

- NURTURE UNIQUENESS
- POSITIVE ENVIRONMENT
- GENUINE RELATIONSHIPS



## **High School**

 INDEPENDENT AND RESPONSIBLE RESPECT DIFFERENCES • REAL LIFE EXPERIENCE





Sekolah HighScope Indonesia – Medan School of Early Childhood, Elementary & Middle School Program Jl. Jamin Ginting Komplek Citra Garden Blok B 12/No.5, Padang Bulan, Medan P: (061) 822.0888/ 822.6992 F: (061) 455.1791 E: highscope.medan@yahoo.co.id

### Outside Jakarta

Sekolah HighScope Indonesia – Bali School of Early Childhood, Elementary & Middle School Program Jl. Muding Indah X, Kerobokan Kaja, Kuta Utara, Badung, Bali 80361 P: (0361) 849.5811/12 E: highscope.bali@yahoo.com

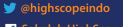
> Sekolah HighScope Indonesia – Bandung School of Early Childhood Educational Program Jl. Dr. Sukimin No.9, Cipaganti, Bandung 40171 P: (022) 420.8094 F: (022) 420.8094 E: highscopebandung@gmail.com

Sekolah HighScope Indonesia – Rancamaya School of Early Childhood & Elementary Program Rancamaya Golf & Estate Jl. Graha Yasa Kav. SH-01, Ciawi, Bogor 16720 P: (0251) 824.8889 F: (0251) 824.6888 E: highscope.rancamaya@yahoo.com

Sekolah HighScope Indonesia – Palembang School of Early Childhood Educational Program Jl.Riau No.9, Bukit Besar, Palembang 30136 P: (0711) 321.120 / 573.2534 E: highscopepalembang@gmail.com

Sekolah HighScope Indonesia – Palembang School of Elementary Program Jln. Riau No. 6 Puncak Sekuning Palembang 30136 p:(0711)321.120/573.2534 E : highscopepalembang@gmail.com

Sekolah HighScope Indonesia – Bengkulu School of Early Childhood & Elementary Program Jln. Kapuas 1 A2, RT 013/RW 04, Kel. Padang Harapan, Kec. Gading Cempaka - Bengkulu p : (0736) 7350.785 E : shi.bengkulu@highscope.or.id



**f** Sekolah HighScope Indonesia

highscopeindo



#### Early Childhood | Elementary | Middle School | High School

REDESIGNING Of the world

## www.highscope.or.id

## Philosophy

### Learning is a journey... not a race!

HighScope believes in the uniqueness of every child and highly respects individual differences. School should be the place to accommodate those differences; school should do what's best for the children (not for the parents or the school). School provides an environment to empower students in all their uniqueness and put them in control of their own learning.

HighScope believes that learning is a constructive process of acquiring sets of life tools that will be used for the rest of one's life. Thus, we see learning as a road that leads to the future and all learners actively travel along that road to reach their destination. We prepare them for their future, not our future.

HighScope is committed to facilitate and guide learners on this journey through four educational programs designed to BRIDGE THEM TO THE REAL LIFE : Early Childhood, Elementary, Middle School and High School. HighScope is where learners systematically develop the skills of:

- Social Problem-Solving
- Adaptability & Agility
- Metalevel Reflection
- Ethical Leadership
- Collaboration

Expert Thinking

Communication

Creativity & Innovation

## Early Childhood

At HighScope, we believe that education and the building of positive character start at an early age. Children as young as toddlers begin their learning about the world and how to relate with other people as they develop their social and emotional skills. Guided by teachers, children interact with other children, solve problems, manipulate objects, and get involved with events. They learn to express their feelings, ignite their

HighScope's Early Childhood Educational Program approach incorporates philosophy. Those components are:

Active Learning Adult-Child Interaction Learning Environment **Daily Routine** Assessment

#### Curriculum

Teachers in the HighScope Early Childhood Educational Program, facilitate children's learning using curriculum that offers learning experiences that children need to be encounter in order to develop physically, socially, emotionally and cognitively. These learning experiences are called Key

Mathematics

Science and technology

#### The KDIs are spread across eight contents areas:

- Approaches to learning
- Social and emotional development Creative arts
- Physical development and health

#### **Class Schedules**

Class	Student Age	School Hours*	Days
Early Preschool	1.5 yo – 2.5 yo	9.00 AM - 12.00 PM	Monday to Friday
Preschool	2.5 yo – 5 yo	8.30 AM – 12.00 PM	

## Elementary

As they move on to the next program, elementary students begin their journey in acquiring basic skill - 3R (reading, writing, arithmetic). They develop initiative, leadership, inter and intra personal skills, as well as management skills through the Plan-Do-Review process as part of their daily schedule.

Elementary school students are all at different phases of development, and their needs vary greatly. At HighScope, teachers will do their best to attend to their needs both academically and non-academically. Through Differentiated Instruction, teachers will map students and design lessons that suit them best by differentiating the content, process, and product according to their readiness, interest, and learning profile.

#### Curriculum

Sekolah HighScope Indonesia implements curriculum according to international standards and also covers the required national content.

Art

Plan-Do-Review (PDR)

Meta Level Reflection

The Elementary School Program covers the following subjects:

- Mathematics Social Studies Science Religion
- English
- Indonesian
- Music

Physical Education

#### **Class Schedules**

Class	Student Age	School Hours*	Days
K - 1 <sup>st</sup> Grade	5 yo – 6 yo	8.00 AM - 2.30 PM	Monday
2 <sup>nd</sup> - 3 <sup>rd</sup> Grade	7 уо – 8 уо	8.15 AM - 3.00 PM	to Thursday
4 <sup>th</sup> - 5 <sup>th</sup> Grade	9 yo - 10 yo	8.15 AM - 3.00 PM	, marsaay
School hours on Friday end at 1.30 PM			

audience.

the future.

Math

- Englis
- Indon
- Science
- Social
- Inform

Religion

### **Class Schedules**

Class	Student Age	School Hours*	Days
6 <sup>th</sup> - 7 <sup>th</sup> Grade	11 yo – 12 yo	7.45 AM - 3.35 PM	Monday to
8 <sup>th</sup> - 9 <sup>th</sup> Grade	13 yo – 14 yo	7.45 AM - 3.35 PM	Thursday
School hours on Friday end at 1.30 PM			

## Middle School

As they mature, students develop analytical thinking skills. They learn to find and/or expand ideas, plan steps of action, implement those steps, analyze their findings, evaluate the process and present it in front of an

We extend student's knowledge and skills by integrating several subjects to make them more meaningful and related to real life situations and implement them in Plan-Do-Review and Character, Community and Cultural Development.

In classroom activities, as well as events, we encourage students to develop independent thinking, open-mindedness and confidence when handling new and unknown ideas and situations. We facilitate them to become individuals with higher level thinking skills who can face the challenges of

The Middle School Program covers the following subjects:

ematics	<ul> <li>Art</li> </ul>
h	Music
esian	Physical Education
e	Plan-Do-Review (PDR)
Studies	Character, Community an
nation Technology Literacy	Cultural Development (3C
on	Meta Level Reflection

\*Each school has different school hours

## High School

In high school, our focus is to develop students' learn to learn skills. Consequently, students are able to analyze their potentials and weaknesses, and eventually they will be ready to learn in depth in the university, where they will develop their conceptual thinking and decision making skills.

Our curriculum and approach seeks to encourage students to construct their own knowledge and reach a deep understanding in particular subjects. We believe that learning has to be contextual, real life and accommodate students choices. By applying a credit system; we give students opportunities to choose. The subjects focus on 3 majors :

#### Math and Science Business and Information Technology Technical and Performing Arts

Each major will consist of core subjects and electives. The core subjects are :

 Mathematics English

Science

Bahasa Indonesia

- Social Studies
- Religion
- Physical Education
- Senior Project
- Global Citizenship

Citizenship

- Internship
- Art & Music

Major	Samples of Electives	
	Basic Engineering	
Math and Science	Applied Math	
	AP Calculus AB	
	Virtual Enterprises	
Business and Information Technology	Database Design and Program	
	Model United Nations	
	Foreign Language	
Technical and Performing Arts	Video Production	
	AP English Language and Composition	

#### **Class Schedules**

Class	Student Age	School Hours*	Days
10 <sup>th</sup> Grade	15 yo	7.30 AM - 4.15 PM	Monday to Friday
$11^{\rm th}Grade$	16 yo		
12 <sup>th</sup> Grade	17 уо		