

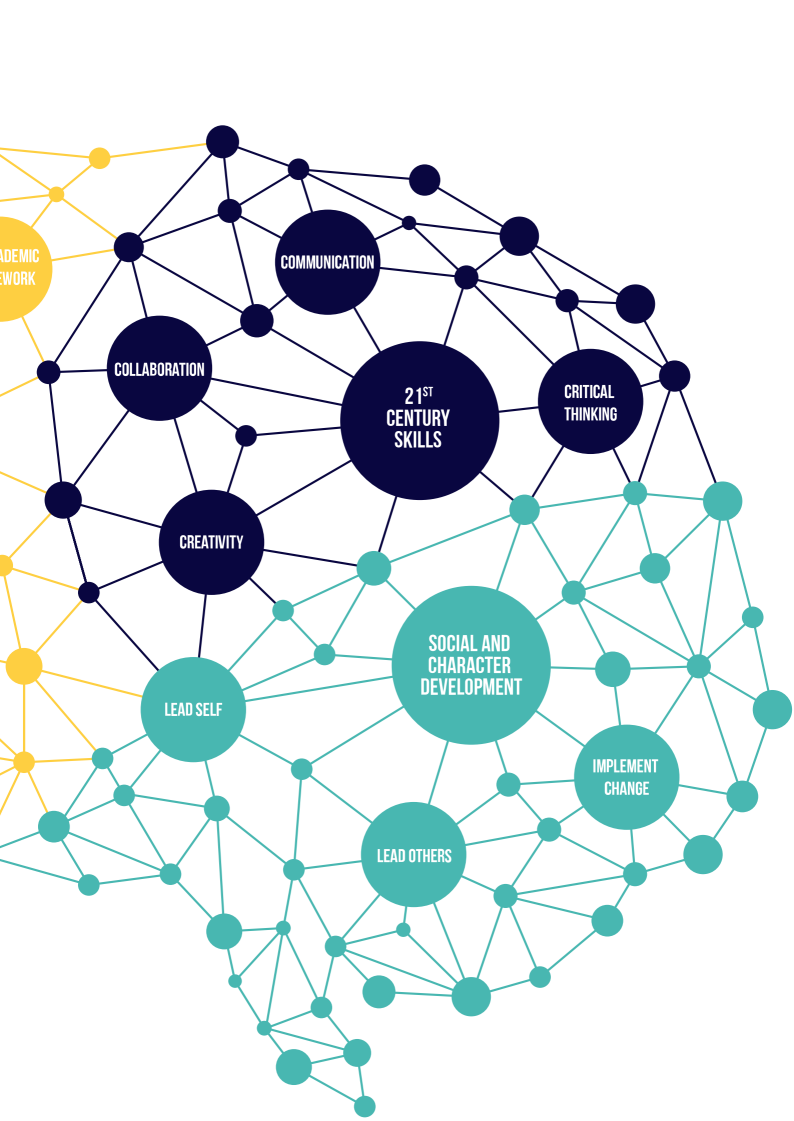
THE LAB

Childhood and early adolescence are the critical age ranges for children to learn anything, including Coding, because their brains are still developing and learning "how to learn".

Now is the chance to introduce your child to native programming.



Curriculum



Senior Team

Dr. Oka Kurniawan The Lab Curriculum Specialist

Dr. Oka is a Senior Lecturer for Singapore University of Technology and Design. His research areas include Computer Science Education.





Dr. Scarlett Mattoli Child Psychologist Specialist

Dr. Scarlett is a Psychotherapist/Counsellor, Coaching Psychologist & Supervisor and Psychometrist, specialising in psychological and therapeutic support.



Dr. Collin is the Managing Director of Decision Science and is a thought leader in the industry for digital transformation and analytics.



Students

Empowering through Computational Thinking



The curriculum is broken into 4 stages, Foundation, Basic, Intermediate and Advanced. At the end of this course, your child will achieve a high competency in Computational Thinking and code proficiently in the Python programming language.

This curriculum is reviewed by Dr. Oka Kurniawan, Senior Lecturer SUTD and its framework is based upon the Computer Science degree syllabus.

The program is suited for beginners aged 10-14 or students who have graduated from The Lab Junior program.

Open lab structure

4 Levels (Foundation, Basic, Intermediate, Advanced)

Student-centered, inquiry-based curriculum

Ratio 1:8

THE LAB CODER - FOUNDATION LEVEL

The Lab Coder Foundation is a stepping stone to the Lab Coder program. It serves as a preparatory program for students to ease them into the vigorous requirements of the Lab Coder program. It provides a broad introductory to allow students to seek the skills of a good programmer.

The curriculum focuses mainly on developing the 4 core skills to prepare the student for The Lab Coder program. There are (1) Observation; (2) Analysis; (3) Visualization and (4) Debugging.

LEVELS	2					
PROGRAM MING	Observation	Analysis	Visualization	Debugging		
CONCEPTS	Students will be given several pre-coded programs and are tasked to decipher what the codes mean in their assigned challenges. These exercises are aimed to help students in their observation skills.	Students are given a series of challenges that focuses on improving their analytical thinking and logical thinking skills. This will help them to solve future coding challenges in a more logical and analytical manner.	Students are given a series of challenges aimed at improving their visualization skills. The purpose is to train students to easily identify trends, patterns, and outliers within large information data.	The debugging process usually consists of the following: examine the error symptoms, identify the cause, and finally fix the errors. Students are trained with a series of challenges that are purposely coded erroneously and through these exercises, learn to cultivate strong debugging skills.		

THE LAB CODER - BASIC LEVEL

This curriculum is a fun and interactive introductory course to students with little or no prior experience in Python. It is designed for beginner's level introduction to visual programming, Python, and robotics. In this course, students will learn how to build their own mini projects revolving a Raspberry Pi, understand its components and execute commands through basic visual programming.

Core computational thinking concepts such as decomposition, pattern recognition, and abstraction will be introduced as will programming tools such as flowcharts. The curriculum covers Python programming concepts, including sequencing, programming loops, conditional statements, and operators.

LEVELS	2				
PROGRAM	Basic Loop	Conditional Statements	Operators		
MING					
CONCEPTS	A For Loop is used for	The basis of logic is contributed	Understanding the use of operators,		
	iterating over	largely by if-else statements.	not just for arithmetic operations but		
	a sequence.	Coupled with AND/OR operators,	for other data types as well in order to		
	This is one of the most	multiple conditions can be constructed	construct appropriate conditions for		
	basic concepts and is also	to form complex decision making	conditional checks.		
	highly used in	processes.	Examples: >, <, ==		
	programming	Examples: If, If/Else, If/Else/If	·		
		·			

ROBOTIC	LCD	Buzzer	Button	Ultrasonic Sensor	Colour Sensor
SENSORS	- Set Display	- Set play	- Wait for button		- Return Colour
	Туре	type	pressed	- Distance in CM	Value
	- On	- On	- Wait for button		- Return Colour
	- On for seconds	- On for	released		Name
	- Set column and	seconds	- Wait for button		- Return Ambient Light
	row	- Play music	Bumped		_
	- Clear Screen	note	- Return button type		
		- Play tone			
		frequency			

THE LAB CODER - INTERMEDIATE LEVEL

During the course students will take the concepts that they have learnt in Basic to the next level. More advanced Python programming concepts will be introduced to the students to ensure they have programming thinking capabilities similar to a university undergraduate. The curriculum covers Python programming concepts, including more complex programming loops, nested conditional statements, variables and lists.

LEVELS	2			
PROGRAMMING	While Loop	Nested Loop	Variables	List
CONCEPTS	This is an extension of For	(For or while)	Variables play an	Extending the
	Loop.	A nested loop is a loop	important role	programming
	While Loop, a condition	inside a loop. The "inner	in	functionality
	triggered	loop" will be executed	computer programming	beyond basic
	loop that allows	one time for each	because	applications
	you to formulate cycles	iteration of the "outer	they enable	with the use of list to
	without the need to know	loop".	programmers to	handle large or scalable
	the definite times of		write flexible programs.	data storing. Powerful
	repetition.		Rather	constructs can be
			than entering data	formed
			directly into	with loops to solve
			a program,	complex problems with
			a programmer can use	short codes.
			variables to represent	
			the data.	

PROGRAMMING	Function	Conditional Statements	Operators	List
PROGRAMMING	Breaking codes down into functions is the norm. Not just for readability but also for programme optimisation, ease of debugging and even feasibility of an solution. Particularly, functions with input parameters and return values are usually the indispensable assets of a programme.	The basis of logic is contributed largely by if else statements. Coupled with AND/OR operators, multiple conditions can be constructed to form complex decision making processes. Examples: If, If/Else, If/Else/If, Multiple If/Else statements	Understanding the use of operators, not just for arithmetic operations but for other data types as well in order to construct appropriate conditions for conditional checks. Examples: >, <, ==	Extending the programming functionality beyond basic applications with the use of list to handle large or scalable data storing. Powerful constructs can be formed with loops to solve complex problems with
				short codes.
ROBOTIC	LCD	Buzzer	Button	Ultrasonic Sensor
SENSORS	- Set Display Type	- Set play type	- Wait for button pressed	- Distance in CM
	- On	- On	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	- On for seconds	- On for seconds	- Wait for button released	
	- Set column and row	- Play music note	- Wait for button bumped	
	- Clear Screen	- Play tone frequency	- Return button type	
	Colour Sensor	Motor driver	Gyro Sensor	
	- Return Colour Value	- Set motor type - On	- Return X Y Z axis	
	- Return Colour Name	- On for seconds	- Reset X, Y, Z axis	
	- Return Ambient Light	- Turn clockwise/anticlockwise - Max/min speed		

THE LAB CODER - ADVANCED LEVEL

Upon strengthening their computational thinking in our The Lab Basic and Intermediate curriculums, students will progress into code implementation. The advanced curriculum will train the students on Python language syntaxes of various programming concepts, including those they have encountered during the basic and intermediate curriculums.

In order to expose the students to a vast range of real-life problems, the advanced curriculum focuses on algorithmic development. Practical and interesting challenges from different domains are carefully curated and customised for progressive training. The completion of this course enables them to have an in-depth knowledge of modern-day programming, as well as the understanding of the level of versatility required for a programmer's skills to be useful.

LEVELS		3	
PYTHON	Screen Input/Output	Function	OOP
PROGRAM			
MING	Use of different print and input	Breaking codes down into functions is the	Object-oriented programming
TOPICS/	formats to control the display of	norm. Not just for readability but also for	(OOP) Is the modern
CONCEPTS	information on the screen and capturing of data entries from the user.	programme optimisation, ease of debugging and even feasibility of a solution. Particularly, functions with input parameters and return values are usually the indispensable assets of a programme.	programming methodology compared to procedural programming. Learn about how this methodology changes the way a solution is implemented with the same computational thinking.

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PYTHON	Variables, Data Type and Casting	2D List	OOP – Python Class
PROGRAM			
MING	Extending from the knowledge of	A list can go multi-dimensional. By just adding	The basis of OOP is what we
TOPICS/	a variable, learn about what data	a second dimension, 2D list gives a new	call a class. Learn how to build
CONCEPTS	type of a variable means and how	perspective on how problems can be	classes and create 'objects'
	to convert between the different	effectively represented and their solutions	from these classes to execute
	types for appropriate operations.	becoming more obvious.	your codes (thus the term
	types for appropriate operations.	becoming more obvious.	object-oriented programming).
	Operators	Diotionary	j
	Operators	Dictionary	OOP – Class/Object variables
			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Understanding the use of	A dictionary is a collection of key-value pairs	Understanding the difference
	operators, not just for arithmetic	which allows each value to be instantly	between class and object
	operations but for other data	accessed by providing its key. This data	variables helps you to design
	types as well in order to	structure stands out in applications where you	your classes with variables
	manipulate the data or construct	need to regularly search for data with a unique	that can be shared by its
	appropriate conditions for	key.	objects.
	comparisons.	,	
	For Loop	Turtle	OOP – Static methods
	. s. 255p		
	More than just a repeat cycle,	Extending beyond text-based display, the	Creating functions in a class
	learn when to deploy the for loop	graphic library, Turtle, provides a means to	that can be called without
	and how to use the counter in the	illustrate on the display with colourful lines	object instances, called static
		! *	methods, is one of the variants
	loop as part of your algorithm.	and curves. Graphics are not just a good-to	•
		have, but a pre-requisite in some applications	to designing functions in OOP.
		such as games.	

PYTHON	While Loop	List	OOP - Inheritance
PROGRAM			
MING	Condition-triggered loop that	Extending the programming	Inheritance allows us to define a class
TOPICS/	allows you to formulate cycles	functionality beyond basic	that inherits all the methods and
CONCEPTS	without the need to know the	applications with the use of list to	properties from another class. This is
	definite times of repetition.	handle large or scalable data.	useful for code extension without re-
		Powerful constructs can be formed	implementation. You'll be accustomed
		with loops to solve complex problems	to terms like 'Parent Class' and 'Child
		with short codes.	Class'.
	Conditional Statements	Nested Loops/Conditional Statements	OOP – Polymorphism
	The basis of logic is contributed	Nesting will be commonly used as the	Polymorphism means the ability to
	largely by if-else statements.	problems increase in complexity.	take various forms. In Python,
	Coupled with AND/OR operators,	Nesting involves nested loops as well	Polymorphism allows us to redefine
	multiple conditions can be	as nested conditional statements.	functions existing in an inherited class,
	constructed to form complex		thereby changing its functionality to
	decision-making processes.		suit the inheriting class.
	Built-In Functions	String Manipulation	File I/O
	Along the way, you will be	Many problems boil down to solving	A programme will usually need to
	introduced useful built-in	string patterns. Hence, efficient ways	save data into the harddisk for
	functions such as random, sleep,	to manipulate strings are vital in	subsequent retrieval. The knowledge
	split, etc, which will be become	formulating solutions to such	of File I/O is, thus, essential for
	useful tools for your algorithms.	problems.	understanding how database works.



Membership Fees

Exclusive Access

Elective Workshops at members' prices

Merchandise at members' prices

3 months \$380/mth

6 months \$340/mth

12 months \$320/mth

** Registration fee is \$80 per student.



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