

$\pi = 3.141$

AI樂園小小科學家STEM體驗「型」

AI WONDERLAND A FUN STEM ODYSSEY

課程表 AI CLASS SCHEDULE



6月 June		29 / 6	30 / 6
11:00 - 12:00			機械雞 Robo Chicken
14:00 - 15:00		機械貓 Robo Cat	智能垃圾桶 Object Detection
16:00 - 17:00		智能小車 AI Smart Car	
7月 July	5 / 7	6 / 7	7 / 7
11:00 - 12:00			機械貓 Robo Cat
14:00 - 15:00	迷宮專家 Maze Runner	機械雞 Robo Chicken	智能小車 AI Smart Car
16:00 - 17:00	智能守門員 Motion Detection	智能顏色小球分揀機 Colour Recognition	
7月 July	12 / 7	13 / 7	14 / 7
11:00 - 12:00			機械貓 Robo Cat
14:00 - 15:00	機械貓 Robo Cat	迷宮專家 Maze Runner	智能小車 + 編程 AI Smart Car with Programming
16:00 - 17:00	智能垃圾桶 Object Detection	智能寵物狗 Hand Gesture	
7月 July	19 / 7	20 / 7	21 / 7
11:00 - 12:00			機械雞 Robo Chicken
14:00 - 15:00	機械雞 Robo Chicken	迷宮專家 Maze Runner	智能寵物狗 Hand Gesture
16:00 - 17:00	智能小車 AI Smart Car	智能守門員 Motion Detection	
7月 July	26 / 7	27 / 7	28 / 7
11:00 - 12:00			機械雞 Robo Chicken
14:00 - 15:00	迷宮專家 Maze Runner	機械貓 Robo Cat	智能顏色小球分揀機 Colour Recognition
16:00 - 17:00	智能小車 + 編程 AI Smart Car with Programming	智能垃圾桶 Object Detection	



語言：粵語(普通話輔助)
Language: Cantonese



「Robo Wunderkind」學習班

課堂包括 機械貓、機械雞、迷宮專家

簡介 加入充滿樂趣和創意的Robo Wunderkind學習班吧！在專業導師的指導下，小朋友將使用各種Robo Wunderkind的機械零件組裝出令人驚嘆的模型。這個令人興奮的課程能夠激發小朋友的想像力，點燃他們的創造力，讓學習成為一場冒險！

「SenseStorm 入門」學習班

課堂包括 智能小車、智能守門員、智能垃圾桶

簡介 進入令人興奮的機械人世界，參加SenseStorm入門課程吧！學生將使用積木構建自己的機械人，並學習如何運用強大的StormOS主控器。看著你的機械人展示各種驚人的功能！

「SenseStorm 基礎及編程」學習班

課堂包括 智能顏色小球分揀機、智能寵物狗、智能小車+編程

簡介 在SenseStorm基礎及編程課程中釋放你的創造力吧！在專業導師的指導下，學生將掌握StormOS主控器和編程技術。發現無限可能，將你的機械人創作變為現實，拓展你的想像力和解決問題的能力！

"Robo Wunderkind" Learning Class

Class includes: Robo Cat, Robo Chicken and Maze Runner

Description: Join the fun and creative world of the Robo Wunderkind Learning Class! Guided by expert instructors, kids will use a variety of Robo Wunderkind mechanical parts to build amazing models. This exciting course boosts children's imagination and sparks their creativity, making learning an adventure!

"SenseStorm Introductory" Learning Class

Class includes AI Smart Car, Motion Detection and Object Detection

Description Dive into the exciting world of robotics with the SenseStorm Introductory course! Students will use building blocks to create their own robots and learn to control them using the powerful StormOS. Watch your robots come to life as they perform a variety of amazing functions!

"SenseStorm Basic and Programming" Learning Class

Class includes AI Smart Car with programming, Color Recognition and Hand Gesture

Description Unleash your creativity in the SenseStorm Basic and Programming course! Under the guidance of expert instructors, students will master the StormOS controller and programming techniques. Discover endless possibilities as you bring your robotic creations to life, expanding your imagination and problem-solving skills!

