

Dear Parents,

Date: 16 Aug 2017

New Quarter for Age 8+ World of Robotics [Elementary]

We are happy to inform you that new quarter for **Age 8+ World of Robotics [Elementary]** Course is about to begin. To further develop the students' learning, they are required to use unique equipment set during the lessons.

Students build robots and use software to plan with the use of **LEGO MINDSTORMS Education EV3 Core Set**, test and modify sequences of instructions for a variety of real-life robotic behaviors. They gather and analyze data from sensors using data logging functionalities such as graph viewer. LEGO Robotics is an exciting way to bring Science, Technology, Engineering and Mathematics to life in the classroom. **(This is a pre-requisite class to 8+ Intermediate)**

Please kindly confirm your enrollment by filling out the Reply Form below and return it to our center **on / before 15 Dec 2017(Fri)**.

As we might not be available to answer phone enquiries during class time, we kindly recommend you to send us email to lec@pigeoncity.com.hk for any further enquiries to provide you with a more convenient and efficient reply as soon as possible.

Thank you for your kind attention!

Yours Sincerely,
LEGO Education Center (Prince Edward)

Reply form Student name: _____ Student ID: _____

Course Schedule & Equipment Purchase:

- I would like to start Age 8+ World of Robotics [Elementary] at following timeslot:

<u>Start Date (Choose ONE option)</u>	<u>Week</u>	<u>From</u>	<u>To</u>
<input type="checkbox"/> 06 Jan 2018	SAT	11:00	12:25
<input type="checkbox"/> 07 Jan 2018	SUN	11:00	12:25

AND purchase the equipment listed below:

<u>Equipment Set</u>	<u>List Price</u>	<u>Member Price</u>
45544 LEGO MINDSTORMS Education EV3 Core Set	HK\$ 4980	HK\$ 4482
45517 Transformer 10V DC		
World of Robotics Workbook A	HK\$ 100	HK\$ 100
World of Robotics Workbook B	HK\$ 100	HK\$ 100
Total:		HK\$ 4682

- I would like to keep on attend Age 7+ Course with original schedule at this moment.

Parent's Signature: _____ Date: _____