

Dear parents of P.3 to P.6,

Circular on Micro:bit Intelligent Robotic Dog Course

Robotic dogs and embodied intelligence technologies have been widely applied in various fields such as engineering, scientific research, and industry. To enable students to understand mechanical principles, develop programming skills, and learn about innovative technologies, our school will organize the 'Micro:bit Intelligent Robotic Dog Course.' The course includes robotic dog assembly, sensor applications, and programming. Students will assemble the robotic dogs themselves, design movement patterns, and control the robotic dogs to complete a variety of assigned tasks. In addition, the course will be themed around our school's 40th anniversary celebration. Students will collaborate to design dance routines that feature the characteristics of this special occasion, enabling multiple robotic dogs to perform together and allowing students to experience the importance of engineering design and teamwork. Outstanding student work may be shown on the online platform or at STEAM exhibitions, and all students who complete the course will receive a certificate. Details are as follows:

Date	23/6 (Tuesday), 24/6 (Wednesday), 25/6 (Thursday), 26/6 (Friday)
Time	1:30 p.m.- 4:40 p.m.
Venue	STEM Lab, School
Quota	25 participants
Target	P.3 to P.6 students
Fee	Free (All fees are paid by school)
Remarks	Participants will be guided by teachers of the programme and our school

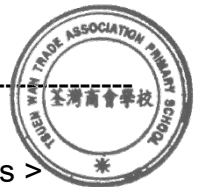


Please complete and return the reply slip before 15th June (Monday). In case of excessive number of applicants, the school will conduct a selection process (students with a high attendance rate in past school activities may have a greater chance of being selected). Parents of selected participants will be notified separately by 18th June. Selected students are required to attend all lessons. If their attendance is low, they may not be eligible to join other activities in the future. We kindly ask parents to take note of this arrangement. For enquiries, please contact Mr. Wong Chi Wai.

Yours faithfully,

Chow Kim Ho

Chow Kim Ho
Principal



Tsuen Wan Trade Association Primary School
Reply Slip of Circular 25-227/N11 < Return it to Mr. Wong via class teachers >

Circular on Micro:bit Intelligent Robotic Dog Course

Dear Principal,

- *My child will participate in the Micro:bit Intelligent Robotic Dog Course and leave on his or her own. / be picked up by a parent.
- will not participate in the Micro:bit Intelligent Robotic Dog Course.

Parent's Opinion (if any): _____

Student's Name: _____ ()

Class: _____

Parent's Signature: _____

Date: _____

* Please put a '✓' in the appropriate box.