



FIRST® Hong Kong – STEM Trainer Scheme

The STEM Trainer Scheme is a value-added programme of FIRST® Hong Kong Robotics Tournament. It aims to provide professional training and practical opportunities to youths who are passionate in STEM Education. In this Scheme, participants can join workshops for free to learn 2 coding and engineering related devices, WeDo2.0 and EV3, which are not only the competition tools in FIRST® Hong Kong, but also the popular teaching aids in STEM Education. Furthermore, participants can have a chance to be the honorable Referees in FIRST® Hong Kong Robotics Tournament 2019/20!

Outstanding participants who completed the Scheme will get more practical opportunities as a STEM Educator after the Scheme.

Target Participants

- Aged 18 or above
- Passionate in STEM Education
- Studying or graduated in Education, Science, Engineering , Computer or related subjects
- Delivering workshops by fluent Cantonese
- Mature and Friendly

Quota 20 people

Fee **Free of Charge!** Allowance will be given to participants who completed the Scheme and participated in related services!

Schedule

Contents	Date	Time	Venue
Training Workshop (Day 1)	1 Dec 2019	10:00 – 16:30	HKFYG CCST
Training Workshop (Day 2)	8 Dec 2019	10:00 – 16:30	HKFYG CCST
Practical Session – FIRST Team Workshops	14 Dec 2019	10:00 – 16:30	(To Be Confirmed)
	18 Jan 2020	10:00 – 16:30	(To Be Confirmed)
Referee Training Workshops	20 Jan 2020	19:00 – 20:30	Semia Limited
	10 Feb 2020	19:00 – 20:30	Semia Limited
FIRST Hong Kong Robotics Tournament 19/20 - Referee	15 Feb 2020	09:30 – 16:30	(To Be Confirmed)
	16 Feb 2020	09:30 – 13:00	(To Be Confirmed)
Practical Session – Parent-Child Workshop	16 Feb 2020	14:00 – 17:30	(To Be Confirmed)

HKFYG CCST – Hong Kong Federation of Youth Groups (Hong Kong Science Park)

Enrollment Method

- Complete the Online Enrollment Form with personal detail and self-introduction.
- Enrollment Deadline: 11 Nov 2019
- Selected candidate will receive a Confirmation Email on or before 15 Nov 2019



Enrollment Form