

**List of Participating Schools for Organising
2015/16 Enriched IT Activities Programme**

Name of School	Activity Title
AD & FD POHL Leung Sing Tak College	Creative 3D Product Design Electronic Workshop
Baptist Lui Ming Choi Secondary School	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competitions
Baptist Wing Lung Secondary School	Developing aspiration of IT innovation through training in IoT technology and STEM skills and joint -school competition
Catholic Ming Yuen Secondary School	Quadcopters training Program
CCC Kei Chi Secondary School	Quadcopters training Program and Aerial photography day (Talk and Workshop)
CCC Ming Yin College	Joint-School IT Week: Quadcopters training Program and Aerial photography day (Talk and Workshop)
CCC Mong Man Wai College	Quadcopters training Program and Aerial photography day (Talk and Workshop)
CCC Rotary Secondary School	Virtual Reality Programme
Chan Sui Ki (La Salle) College	App programming courses
Cheung Chuk Shan College	Mobile Application Development and Robotic Exploration – Arduino Training Program
Chinese YMCA College	Training Course for Smart Home Maker
Christian & Missionary Alliance Sun Kei Secondary School	Creativity IT STEM Activities Programme towards robotics, coding and Bio-Potential Control
Christian Alliance Cheng Wing Gee College	Scratch your Learning
CMA Secondary School	Creative CommonsArm
Cognitio College (Kowloon)	“Mission I’m Possible” – Intelligent Retriever in Inaccessible Locations

CSBS Mrs. Aw Boon Haw Secondary School	Robot Short Course – mBot / mBlock / Arduino Training Program
De La Salle Secondary School, N.T.	De La Salle Sec. Sch., N.T. – Enriched IT Activities Programme 2016
ELCHK Lutheran Secondary School	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
Fanling Kau Yan College	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
Henrietta Secondary School	Aerial photography day (Outing and Workshop)
Heung To Middle School (Tin Shui Wai)	Product Design Workshop for Smart Home Applications
HKSKH Bishop Hall Secondary School	Digital Art and Virtual Reality Programming
HKTA The Yuen Yuen Institute No. 1 Secondary School	Developing students' aspiration of IT innovation through learning in programming and somatosensory technology
HKTA The Yuen Yuen Institute No. 2 Secondary School	2D Anime Design Training Program and 3D Anime Design Training Program
HKTA The Yuen Yuen Institute No. 3 Secondary School	Quadcopters training Program
HKUGA College	Innovative IT Activities Programme towards 3D printing and Augmented Reality (AR) in HKUGA College
Ho Dao College (Sponsored By Sik Sik Yuen)	Aerial Photography Activities (Talk and Workshop) and Quadcopter Assembly Training Program
Ho Ngai College (Sponsored by Sik Sik Yuen)	The Rise of Micro-controller
Holy Trinity College	Arduino Coding and 3D Printing Workshop
Hong Kong Sea School	Be a flying camera man
Hong Kong Tang King Po College	Digital Art Training Program and 2D &

	3D Anime Design Training Program
Hong Kong True Light College	Product Design Workshop for Internet of Things based Applications
Islamic Kasim Tuet Memorial College	Aerial photography day (Talk and Workshop)
Ju Ching Chu Secondary School (Tuen Mun)	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
Kiangsu-Chekiang College (Kwai Chung)	Aerial photography day (Talk and Workshop)
Kowloon Technical School	Interest Group and Workshop of Intelligent Robot
Kwai Chung Methodist College	Developing mobile apps course
Kwok Tak Seng Catholic Secondary School	Quadcopters training program
Lai Chack Middle School	Developing aspiration of IT innovation through applications of IOT and STEM education
Lai King Catholic Secondary School	Mobile Apps Development
Lam Tai Fai College	Robot Course - Microcomputer Robot Development Course
Law Ting Pong Secondary School	Computational Thinking & STEM-Based Learning through Robotics
Ling Liang Church M H Lau Secondary School	STEM Seed Project
Lingnan Dr Chung Wing Kwong Memorial Secondary School	Mobile Apps Development Course
Lok Sin Tong Ku Chiu Man Secondary School	Fun with WRO
Lok Sin Tong Yu Kan Hing Secondary School	Automation, the Internet of Things and their applications in real life
Ma Kam Ming Charitable Foundation Ma Chan Duen Hey Memorial College	Robot Short Course - Arduino Training Program
Ma On Shan St. Joseph's Secondary School	Robotics development using microcomputer
Newman Catholic College	Certificate in Aerial Photography and Videography

Ning Po College	Think BIG, starts from Small Program (2D & 3D Digital Art Training Program)
Ning Po No. 2 College	APPS Development Course – Smart Apps Creator Training Program
Notre Dame College	Diversification IT Creative Programme
Our Lady of the Rosary College	Exploring Robotics
Po Chiu Catholic Secondary School	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
Po Leung Kuk Lo Kit Sing (1983) College	Robotics and 3D Printing
Po Leung Kuk Ma Kam Ming College	IoT-based 3D product design workshop
Po Leung Kuk Tong Nai Kan Junior Secondary College	Smart Object Interactive Robot Series
Po On Commercial Association Wong Siu Ching Secondary School	Aerial Photography and Videography (Drones)
Pui Kiu Middle School	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
QualiEd College	Robot DIY
Queen Elizabeth School Old Students' Association Secondary School	Digital Art Training Program and 2D & 3D Anime Design Training Program
Rhenish Church Pang Hok Ko Memorial College	Android Interactive Creations
Salesian English School	Make your own robot
Semple Memorial Secondary School	Robot Short Course - Arduino Training Program
Sha Tin Methodist College	STMC Innovative IT and STEM Activities Programme towards robotics and smart fabrics
Shun Lee Catholic Secondary School	APPS Development Training Program
SKH Bishop Baker Secondary School	Developing an IT-rich campus through professional training and student-directed project design
SKH Bishop Mok Sau Tseng Secondary School	Aerial photography day (Talk and Workshop) and Quadcopters training

	Program
SKH Holy Trinity Church Secondary School	Robotics & 3D Modeling
SKH St. Mary's Church Mok Hing Yiu College	Google Cardboards and Virtual Reality
St. Joan of Arc Secondary School	Learning STEM on programmable robot with limitless fun
St. Margaret's Co-educational English Secondary and Primary School	Innovative eMakers
St. Stephen's College	Virtual reality and augmented reality
The ELCHK Yuen Long Lutheran Secondary School	Innovative IT Activities Programme towards 3D printing and Augmented Reality (AR) and Augmented Reality (AR)
The HKTA Ching Chung Secondary School	Developing aspiration of IT innovation through training in IOT technology and STEM skills and joint-school competition
The Hong Kong Chinese Christian Churches Union Logos Academy	Enrich students App development experience
The Jockey Club EduYoung College	Swiftling Program Design
The Yuen Yuen Institute MFBM Nei Ming Chan Lui Chung Tak Memorial College	Lego Mindstorms Robotics Course
TWGHs Lui Yun Choy Memorial College	3D STEAM Project
TWGHs Mr. & Mrs. Kwong Sik Kwan College	2D & 3D Anime Design Training Program and 3D Digital Art Training Program
TWGHs S. C. Gaw Memorial College	Fly for a Beautiful Life – Train the Youth Trainer of Drone and Aerial Photography System
TWGHs Wong Fut Nam College	Wong Fut Nam Creative IT STEM Activities Programme towards robotics and coding
United Christian College (Kowloon East)	STEAM Maker Training Program
Yan Chai Hospital Law Chan Chor Si	Raspberry PI smart home workshop

College	
Yu Chun Keung Memorial College No. 2	Train the trainers to be the IT and STEM leaders (curriculum, activities and competitions)