## St. Paul's College Department of Computer Studies <u>Post-exam Computer Courses</u>

#### **C Programming Workshops**

1A	4	Chow Shing Hei	
1A	9	Hoon Pok Man	
1A	17	Lee Chun Yin	
1A	27	Wong Chun Tin Isaac	
1C	17	Lee Sze Yat	
1C	22	Peng Zhijian	
1C	23	Poon Tak Hei	
1D	5	Cheng Hong Kiu	
1D	23	Mak Chun Lam	
1D	26	Wong Ching Yau	
1E	31	Yuen Tsz Cheuk	
1F	6	Chang Vincent	
1F	13	Lee Wang Ho	
2B	17	Lee Chi Sum	
2F	1	Chan Cheuk Long Julian	
3B	29	Yim Sheung Chi Cyrus	

#### **Lego Robotics Workshops**

1A	20	Lo Pui Yin	
1A	26	Tsui Tsz Him	
1A	28	Wong Hon Pui	
1B	4	Chan Parry	
1B	8	Cheng Yui Hei Raphael	
1C	2	Chan Ho Pong Matthew	
1C	10	Ho Ho Man	
1C	30	Yuen Chi Ming	
1D	17	Lee Man Wai Adrian	
1D	19	Lee Yin Hau Wallace	
1E	12	Ho Ying Shek Isaac	
1E	14	Kwong Hyun Fung	
1E	20	Ng Yat Hei	
1E	21	Ngai Tsz Chai Anson	
1E	26	Wong Justin	
1F	11	Lam Lok Him Prost	

### **Swift iOS Apps Writing Workshops**

1F	2	Chan Kin Tong	
2C	7	Chan Yik Ki	
2C	32	Yu Ho Wun	
2D	6	Cheng Yan Ho	
2D	14	Law Pok Yin	
2D	17	Lee Ming Chau	
2D	26	Wong Chit Wai	
2D	30	Wu Ryan Sheung Hey	
2D	31	Yan Chi Chiu	
3C	10	Hui Man Chun	
3C	22	Ng Cheuk Yin	
3D	17	Lau Chun Hin	
3D	28	Wong Chak Sum	
3D	29	Wong Tsz Wun	
3E	3	Chan Chun Hang	
3E	7	Chan Ming Sum	
3F	27	Wong Tin Lik	
4B	26	Wong Man Chun Bernard	
4F	17	Liu Wang Hei	
5E	22	Lau Siu Hang James	

# Adobe Illustrator (Ai) Workshops

2B	17	Lee Chi Sum	
2C	7	Chan Yik Ki	
2C	20	Shek Man Chun	
2E	16	Kwong Hau Yin	
2F	1	Chan Cheuk Long Julian	
2F	20	Lee Abraham Alpha	
3E	26	Tsang Chi Ching Nereus	
4C	15	Ng Yu Sze	
4C	23	Wong Hon Yin	

	(1)	(2)	(3)	(4)
Title	C Programming	Lego Robotics	Swift iOS Apps Writing	Adobe Illustrator (Ai)
	Workshops	Workshops	Workshops	Workshops
Objective	To learn how to write programs in C.	To learn how to build and program a Lego EV3 robot.	To learn the fundamental skills in writing iOS mobile apps using Swift.	To learn the fundamental skills in handling vector graphics in design.
Target	F.1 to F.3 students	F.1 to F.4 students	F.2 to F.5 students	F.2 to F.5 students
No. of Sessions	4	3	4	2
Date(s)	29/6 (Thurday), 30/6 (Friday), 7/7 (Friday), 10/7 (Monday)	30/6 (Friday), 6/7 (Thursday), 7/7 (Friday)	28/6 (Wednesday), 29/6 (Thursday), 3/7 (Monday), 5/7 (Wednesday)	27/6 (Tuesday), 4/7 (Tuesday)
Time	2:30 – 4:30p.m.	2:30 – 4:30p.m.	2:30 – 5:00 p.m.	2:30 – 4:30p.m.
Venue	Computer room 1 (7/F)	MMLC (6/F)	MMLC (6/F)	Computer room 1 (7/F)
Duration	2 hours per session	2 hours per session	2.5 hours per session	2 hours per session
Class Size	16	12 to 16	15 to 20	12 to 16
Course Fee	Free of charge	Free of charge	Free of charge	Free of charge
Instructors	Members of Programming Team	Members of the College Robotics Team	Instructor from EdUHK	Mr. W. W. Mak
Teacher-in- charge	Mr. M. F. Kwok	Mr. M. F. Kwok	Mr. P. Y. Chan	Mr. W. W. Mak