School-based After-school Learning and Support Programmes 2019/20 s.y. School-based Grant - Programme Plan

Name of School:	ECF Saint Too Canaan College							
Staff-in-charge:	Mr. Lee Ka Ming	Contact Telephone No.:	2372 0033					
A. The estimated number o	f students (count by heads) benefitted under this Programme is	17						

(including A. _____ CSSA recipients; B. _____ SFAS full-grant recipients and C. _____ under school's discretionary quota).

II) Information on Activities to be subsidised/complemented by the Grant:

* Name / Type of activity	Objectives of the activity	Success criteria (e.g. learning effectiveness)	Method(s) of evaluation (e.g. test, questionnaire, etc.)	Period/Date activity to be held	partici	mated pating e students B	eligible	Estimated expenditure (\$)	Name of partner/service provider (if applicable)
-Wooden Toy	concepts to students and nurture their interest in art	Perform well in the lesson with good art products 80% attendance record	Skill-based training, questionnaire	10/2019-5/2020	2			4*2,160 \$4,320	
Sports-related workshops	knowledge and chance to practice sports	participation with 80% attendance record	Skill-based training, questionnaire	10/2019-5/2020	2	4		10*500 \$5,000	
			Good learning performance, serious attitude in drama	10/2019-5/2020		1		2*600 \$1,200	

Sailing Society	To nurture students outdoor activity skills and perseverance	80% attendance record	Good learning performance	9/2019-5/2020		2	2	4*100 \$400
日本花道學會	Enhance students' interests towards VA subjects and observation ability	Pass the Ikebana exam held by tutor, obtain 池坊 人門 (Ikenobo Introductory certificate)	One exam held in the last lesson, attend training in Japan	9/2019-5/2020	1	1		2*2700 \$5,400
Sports team training and coach fee	To enhance students' interests towards sports and to enhance students' skills in school team	80% attendance record	Good learning performance in the class, skill test, attendance record, etc	9/2019-5/2020	2	4	4	10 *1000 \$10,000
Organic Garden	To provide workshop on farming skills for students	80% attendance record	Good learning performance, serious attitude in farming	10/2019-4/2020		2		2*500 \$1,000
Olympiad Math	To enhance students' interest in and skills in solving Olympiad Math problems	80% attendance record	U	9/2019-5/2020		1		1*300 \$300
Model society	To provide platform for student to make model	80% attendance record	Good learning performance, exhibition for model	10/2019-5/2020	1			1*200 \$200
A Cappella class	To provide music exposure to students	80% attendance record	Performance by students	9/2019-5/2020			2	2*600 \$1,200

Overseas Life-wide Learning Activities (-Overseas Study Tour, -Chinese Culture in Taiwan, -Yanji, China, -新加坡城市生態之旅, -Mission Trip to Thailand, -STEM, Historical & Cultural Tour, -Green Japan, -Sichuan Service Tour, -Vietnam Environmental & Cultural Tour, -Australia Study Tour -TaiChung Utimate Frisbee Championship) Local Life-wide	To widen students' horizon, develop the life-long learning capabilities and achieve the aims of whole-person development.	Active in participation	students, Reflection, activities outcome	6/2020 - 8/2020 6/2020 - 8/2020	6	8	8	23*1,500 \$34,500 18*800	
Learning Activities	the community, develop the life-long learning capabilities and achieve the aims of whole-person development through joining local programmes.	participation	students, Reflection, activities outcome				27	\$14,400	
Total no. of activities: <u>12</u>				[@] No. of man-time **Total no. of man times		29	27	\$77,920	

- * Types of activities are categorized as follows: tutorial service, learning skill training, languages training, visits, art /culture activities, sports, self-confidence development, volunteer service, adventure activities, leadership training, and communication skills training courses.
- # Eligible students: students in receipt of CSSA (A), SFAS full grant (B) and disadvantaged students identified by the school under the discretionary quota (not more than 25%) (C)
- @ Man-times: refers to the aggregate no. of benefitted students participating in each activity listed above.
- ** Total no. of man-times: the aggregate of man-times (A) + (B) + (C)