## Carmel Pak U Secondary School Life-wide Learning Grant Report on the Use of the Grant 2021-2022 School Year

Declaration: We understand clearly the principles on the use of the Life-wide Learning Grant and, after consulting teachers on the allocation of the resources, plan to deploy the Grant for promoting the following items.

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	I: Intelle (closely curricult M: Mora P: Physi Develop S: Com	otion can be M P  cetual Deve linked with um) al and Civic cal and Aes ment nunity Serv	sinces  in the i
Category 1	To organise / participate in li	fe-wide learning activities								
1.1	To organise life-wide learning enterprises, thematic learning	ng activities in different KLAs / o g day)	cross-KLA / curric	culum areas to	enhance learning	effectiveness (e.g	g. field trips, a	rts appr	eciation	, visits to
中國語文	廣東話會話	咬字清楚,擺脫鄉音。	全年	初中 15 人	改以網上形式 進行,同學反 應良好。	2,400	E5	_		
視藝	輕黏土製作班	培養興趣,招闊眼界,發展 潛能	全年共36堂	中一	同學反應良好。	9,944	E1,E5	~	~	
Geography	HK Geography Olympiad	To enrich subject knowledge and broaden scope of view in science.	Whole year	F4 – F5	Completed successfully. 22 students actively engaged in the competition.	3,080	E1			
Biology	Field Trip for DSE Biology students	Experience the ecology system in Hong Kong; Learn to use various equipment related to field study; Analyze and present the data from their field work	2nd Nov, 2021	F5	Completed successfully. All students found it was helpful in the understanding of	1,500	E2	~		

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	I: Into (closs curried M: M P: Ph Deve S: Co	Essentia Exp (Please p opriate b e option  M ellectual ely linke culum) Moral and nysical ane elopment ommunit areer-rela	erien but a v box(es) can be P Devel d with d Civid and Aes	rin the selected S comment of Educate thetic comment of the selected select	than ed) C at
					related topics in DSE.							
Science (STEM)	F3 Physics-Rocket car competition	To promote STEM education and broaden their scope of view in science.	Mar 2022	F3	Successfully completed.	24,800	E1	~				
STEM	STEM activities and fair	To enable students' self- learning and learn STEM from experience in real contexts	Jan-Jul 2022	F2	STEM fair was canceled due to COVID 19, but STEM learning day was arranged for junior forms. Over 75% of students agreed that the activity could enhance their interest in learning STEM subjects. Around 80% of students expected to have more opportunities to explore STEM applications.	190,493	E1,E5	~				
English	From Page to Stage (Drama tour)	Appreciate English drama	ТВС	F3 to F5	22-23Entry fee	12,800	E1	~		~		

Domain	and attitudes (e.g. activities or	Objective  de learning activities to cater for multiple intelligences; physical	Date  students' interests a	Target Student (Level) and abilities foral activities;	Evaluation Results r stretching studen	Actual Expenses (\$)  ats' potential and a service learning	Nature of Expenses  I nurturing in seconds	I: Inte (close curric M: M P: Ph Devel S: Co C: Ca	Please option  M  ellectually link culum)  foral arrysical arrysical arrysical arrysical arrysical arrysical arregion mmun arreer-regions.	P P A P P P P P P P P P P P P P P P P P	in the more than selected)  S C  Copment  Education hetic  ce periences
	training; uniformed groups; r	nilitary camps)			eadership training	s, service lear min	ig, ciubs and so	ciette	s, sci	looi tea	1111
中國語文	中文辯論隊	增強思辨能力	全年 38 次	12 人	星島全港校際 辯論比賽季 軍。	21,799.50	E1,E5	~	~		
中國語文	中文辯論興趣班	培養思辨能力	全年22次	12人	學生投入,表 現理想。	11,340	E5	~	V		
English	English Debating Team	To enhance critical thinking skills	Whole year	12 students	Students won a match in the Hong Kong Secondary Schools Debating Competition.	63,962.50	E5	~	V		
English	English Debating Interest Group	To foster critical thinking skills	Whole year	12 students	We have recruited 19 Form 1 students to join the Debating Interest Group this year. We know that 11 students who completed the end-of-year evaluation forms	7,140	E5	~	7	· ·	

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	I: Inte (close curric M: M P: Ph Devel S: Co	Please option  M  ellectuaely link culum) loral anysical alopmen	put a	'in the ; more than selected)  S C  opment  Education thetic
	9				expressed strong interest in joining the Junior Debating Team in the coming academic year.						-
English	Public Speaking Team	To strengthen oral communication skills	Whole year	12 students	2 students entered the District Finals in the Hong Kong Federation of Youth Groups English Public Speaking Contest and one of them got the first runner-up in Grand Finals.	4,980	E5	~			
English	F.1 Bridging Course	To enhance aesthetic sense ability	F.1 students	130 students	Successfully completed.	10,800	E5			~	
Mathematics	Mathematics Competitions	To enhance problem solving skills	Whole year	20 students	At least 20 students actively participated in many local and international mathematics competitions and most of	12,619.42	E1	v			

	Oomain Activity Objective Date Stu							appro	Exp Please opriate	ial Le perien put a v box(es)	ces in the	e than
Domain		Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	M: M P: Ph Deve S: Co	I M P S C  I: Intellectual Development (closely linked with curriculum)  M: Moral and Civic Education P: Physical and Aesthetic Development S: Community Service C: Career-related Experiences					
		/			them got excellent results.							
STEM	Coding Training	To nurture creativity and innovativeness	Whole year	10 students	Hackathon 創科 馬拉松: Gold medal.	23,940	E5	~				
Academic Clubs	After exam activities	To provide a variety of learning experiences	Whole year	Whole school	電影欣賞	3,000	E1	V				
Academic Activities	Japanes/Korean Interst Groups	To learn Japanese/Korean languages and cultures	Whole year	30 students	Students engaged in learning.	8,505	E5	~				
Carrier life and planning and Guidance	Carrier life and planning and Guidance	To foster students' positive values and attitudes	Sep 2021- July 2022	F1 to F6	Over 75% of students agreed that the activities could foster their positive values and attitudes.	11,483	E1		V			
ECA	Handbell Choir 20 <sup>th</sup> Anniversary Concert	To celebrate and build up positive values	Sept 2021	Handbell Choirs	over 300 participants participated in the concert.	34,683.06	E1,E5,E7		~	~		
ECA	Visit to Ocean Park	To cultivate positive values through group activities	Nov 2021	Whole school	postponed to Dec. Half day visit only. SS enjoyed the trip.	106,970	E1,E2		V			

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	I: Intel (closel currict M: Mc P: Phylo Develc S: Con	Please put briate box option ca M I lectual D y linked	riences  a \( \sigma \) in t  ((es); mo  n be sele  P  S  evelopm  with  Civic Edu  Aestheti  Service	the pre than ected)  C nent ucation ic
ECA	Inter-school competitions	To develop studemts's potential and build up positive values	Whole year	Whole School	Only a few of the competitions can be completed due to covid 19.	800	E1			,	
ECA	Activities organized by Student Union, Houses, Form Associations	To develop studemts's potential and build up positive values	Whole year	Whole school	Questionnaire survey shows that more than 80% of students are satisfied with the activities.	16,720.85	E1		ı	,	
ECA	School Music Festival	To develop studemts's potential and build up positive values	Whole year	Whole school	The festival was successfully conducted. over 85% students agreed that they were more united after the activities.	5,940.80	El		V	,	
ECA	Music, Academic and Science Activities	To develop studemts's potential and build up positive values	Whole year	Whole school		104,347.56	E1,E5,E7			,	
ECA	Cantonese Drama Training	To cultivate positive values through drama	Whole year	F1 – F5	Participated in HKSDF. Award for outstanding performer and outstanding cooperation.	32,550	E5			,	

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Evaluation Results	Actual Expenses (\$)	Nature of Expenses	I: Into (closse curric M: M: M: P: Ph Deve S: Co	Please option  M  ellectuaely link culum)  foral anysical allopmer	put a vector box(es) can be P  Il Deve ed with d Civid and Aes to type the period of t	in the in	than ed) C at
ECA	Training Activities for Student Leaders	To develop leadership skills	Oct 2021	Student leaders	over 75% agreed that the activities could help them work together effectively.	15,346.95	E1		v			
ECA	Tutor salaries for music and sports groups	To develop students musical and physical skills	Whole year	Whole school	The music classes were conducted through Blended mode. Only a limited number of students could participate in sports groups due to Covid 19.	62,859.84	E5			~		
Religious activities	Christian Fellowship and assemblies	Evangelism and spiritual life growth	30 times	F1 – F6	37.1% of students attended the Christian Fellowship meetings on their own initiative.	43,639.14	Εl		V			

1.3	iGEM competition is an	non-local exchange activities on  To educate students in the	competitions to bro	paden students	2 joint-school face- to-face workshop and 14 web-based training module were carried during 2nd Term and				
Science	international team competition made up of predominantly undergraduate or high school students interested in the field of synthetic biology	advancement of synthetic biology, and the development of an open community and collaboration.	Whole year	20 students from F2 – F6	summer holiday. Students learnt a lot of advanced biotechnology skills and knowledge. They keep referring classmates to join this meaningful event.	23,133.5	E1	V	
				Expen	ses for Category 1	1 376 481.22			-11

Domain	Item	Purpose	Actual Expenses (\$)
Category 2	To procure equipment, consumables and learning resources for p	romoting life-wide learning	
音樂	中樂團器材 (中音笙、中嗩、大阮、低音大提琴) 流行樂隊器材(結他) 管絃樂團器材(軍鼓)	供課堂及後學習使用 供課堂及後學習使用 供課堂及後學習使用	16,622
STEM	AR / VR related tools and services	To develop STEM education	31,232
STEM	Coding related accessories and services	To develop STEM education	7,358.01
ECA	AR Dodge Ball	To develop students potential in sports	3,300
ECA	Campus TV tools and accessories for live streaming	To develop students multiple intelligence and communications skills	29,828.94
		Expenses for Category 2	88,340.95
		Expenses for Categories 1 & 2	1,464,822.17

## **Number of Student Beneficiaries**

Total number of students in the school:	758
Number of student beneficiaries:	758
Percentage of students benefitting from the Grant (%):	100%

Contact Person for Life-wide Learning (Name & Post):

WONG CHUN, Vice-Principal