Life-wide Learning Grant Plan on the Use of the Grant 2020/21 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 and estimated number of participants)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	I: Inte (close M: Mo P: Phy Devel S: Cor	Essential Learning Experiences (Please put a ✓ in the appropriate box(es); more that one option can be selected) 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		re than cted) C tulum) tion	
Category 1	To organise / participate in life-wide lea	rning activities									
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness (e.g. field trips, arts appreciation, visits to enterprises, thematic learning day)										
Cross-KLA	Site visits of all academic subjects (program and traffic subsidy) by Lam C.S.	To enrich learning experiences of students	Whole year (6 次)	F.1-6 (200 人)	問卷調查	8000	~	✓	✓	✓	✓
Cross-KLA	Co-curricular activities of all academic subjects (program and activity subsidy) by Lam C.S.	To enrich learning experiences of students	Whole year (12 次)	F.1-6 (200 人)	問卷調查	20000	√	✓			
Cross-KLA	Other learning experiences (program and traffic subsidy) by Ho S.S.	To develop life planning skills of students	整年(5 次)	F.4-F.6 (200 人)	問卷調查	6000		✓	√	✓	✓
Chinese	中文香港學校朗誦節 (admission fee) by Chan Y.M.	提升語文能力	11/2020	F.1-5 (20 人)	出賽成績	6000	√				
English	HK English Speech Festival (enrolment fee and traffic subsidy) by M. Bibi.	提升語文能力	11/2020	F.1-5 (40 人)	出賽成績	15000	√				
Cross-KLA	STEM activity (program subsidy)	To develop STEM potential of students	First term	F.3 (100 人)	訪問學生	1000	√				✓
Cross-KLA	IoT course (program subsidy) by Chan K.W.	To enhance the understanding of IoT among of students	Second term	F.2 (100 人)	訪問學生	2000	✓				✓

		Target Student	Brief		Essential Learning Experiences (Please put a ✓ in the appropriate box(es); more thar one option can be selected)						
			Date	(Level and estimated number of participants)	Description of the Monitoring / Evaluation	Estimated Expenses (\$)	I	M	P	S	C
Domain	Brief Description of the Activity	Objective					I: Intellectual Development (closely linked with curriculum) M: Moral and Civic Education P: Physical and Aesthetic Development S: Community Service C: Career-related Experiences				
Cross-KLA	3D product design (course fee) by Chan K.W.	To develop VA potential of students	First term	F.2 (100 人)	訪問學生	2000	✓		✓		✓
Cross-KLA	Smart bricks training for elites (training fee) by Chan K.W.	To develop logic potential of students	First term	Pending	訪問學生	8000	√				✓
Mathematics	Mathematics competition (program subsidy) by Wong K.H.	To develop mathematical potential of students	Second term	Pending	訪問學生	2000	√				
IS	IS outdoor visit (traffic subsidy) by Choi K.H.	To enrich learning experiences of students	Second term	Pending	訪問學生	2800	√				
Cross-KLA	STEM (IS) activity (program subsidy) by Choi K.H.	To develop scientific potential of students	Whole year	Pending	訪問學生	2000	√				
E&RE	E&RE learning activities (program fee) by Chow L.M.	To enrich learning experiences of students	Whole year	F.1-F.5 (500 人)	訪問學生	15000	√	✓			
E&RE	E&RE F.4 field study (program fee) by Chow L.M.	To enrich learning experiences of students	Whole year	F.4 (20 人)	訪問學生	2000	√	√			
E&RE	E&RE F.5 field study (program fee) by Chow L.M.	To enrich learning experiences of students	Whole year	F.5 (20 人)	訪問學生	2000	✓	√			
PE	合球運動推廣(教練費(\$650X8 節 X4 級別)	認識新興推廣運動,擴闊運動視野、知識	Whole year	F.3-6 (all)	學生投入感、反 應	20,800	✓		√		
	,	,		Sı	ub-total of Item 1.1	114600					

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level and estimated number of participants)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	I: Intel (closel M: Mc P: Phy Develd S: Com	Exp Please oriate to option M Rectual y linke oral and sical aroppment opment on the control of	put a verbox(es) can be put a verbox(es) can be put a verbox(es) can be put a put a verbox can be put a ve	in the control of the	e than ted) C lum)
1.2	Local Activities: To organise diversified nurturing in students positive values and training; service learning; clubs and soc	d attitudes (e.g. activities on mul	ltiple intelliș	gences; physica	al, aesthetic and cu	_		-			1
Service learning	Service group programs (uniform and equipment subsidy) by Lam C.S.	To equip uniform groups to establish positive value and attitude.	9-11/2019	F.1-F3 (50 人)	訪問學生	40000		✓		✓	
Clubs activities	Life wide learning activity day (admission fee, program and traffic subsidy) by Lam C.S.	To enhance class management by mass outing.	12/2019	F.6(20 人)	訪問學生	1000		✓			
Leadership training	Leadership training (program fee) by Lam C.S.	To enhance leadership skills of student leaders.	2/2021	F.4-5 (20 人)	訪問學生	6000					✓
Physical activities	排球隊校隊訓練 (coach fee) by Kwong Y.Y.	透過專業教練幫助、以提升隊員 技術水平和合作性	整年	排球隊 (15 人)	觀察、問卷調查	16000			✓		
Physical activities	排球隊比賽 (admission fee, traffic subsidy and rental fee) by Kwong Y.Y.	增加比賽機會,減少酷熱天氣、 天雨對練習的影響	整年	排球隊 (15 人)	觀察、問卷調查	4000			✓		
School team training	羽毛球隊校隊訓練 (consumables, admission fee, program and traffic subsidy) by Sam K.H.	提升同學表現	整年	全校 (10 人)	參與人數和成績	8000			√		
School team training	乒乓球校隊訓練 (consumables, admission fee, program and traffic subsidy) by Sam K.H.	提升同學表現	整年	全校 (10 人)	參與人數和成績	8000			✓		
School team training	籃球隊校隊訓練 (consumables, admission fee, program and traffic subsidy) by Sam K.H.	提升同學表現	整年	全校 (15 人)	參與人數和成績	18000			✓		
School team training	田徑隊校隊訓練 (consumables, admission fee, program and traffic subsidy) by Sam K.H.	提升同學表現	整年	全校 (20 人)	參與人數和成績	8000			√		

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level and estimated number of participants)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	I: Intel (closel M: Md P: Phy Develo S: Cor	Exp Please priate to option M lectual y linke oral and sical aropment inmunity	put a voox(es) can be P Develod with a Civic and Aest	in th); more e selectory Sopponent curricule.	ne re than cted) C tallum) tion
Physical activities	校內陸運會 (program subsidy) by Sam K.H.	給學生多元運動體驗	12/2019	全校	參與人數和回饋	4000			√		
Physical activities	田徑、籃球、足球、排球、乒乓球、羽毛球校際運動比賽 (traffic subsidy, admission and rental fee) by Sam K.H.	挑戰自我	整年	全校(100人)	參與人數和成績	15000			✓		
Physical activities	Swimming class (program fee) by Sam K.H.	給學生多元運動體驗	7/2021	全校(8 人)	學生回饋、老師 意見	5200			✓		
Leadership training	領袖生領袖訓練 (program subsidy) by Tsan T.W.	訓練領導才能、加強溝通能力、 建立團隊精神	待定	領袖生(30人)	老師觀察	10000					✓
Leadership training	SA 領袖訓練 (program subsidy) by Sin K.C.	訓練領導才能、加強溝通能力、 建立團隊精神	待定	SA(10 人)	老師觀察	3000					✓
Music activities	管樂團參加香港學校音樂節 (admission fee and traffic subsidy) by Chow L.M.	增加學生比賽經驗,提升演奏能 力,擴闊視野	2/2021	管樂團(60 人)	比賽成績、學生 回饋、老師意見	8000			√		
Music activities	参加香港學校音樂節 (鋼琴伴奏) by Chow L.M.	增加學生比賽經驗,提升演奏能 力,擴闊視野	2/2021	管樂團(60 人)	比賽成績、學生 回饋、老師意見	12,000			√		
Music activities	School band program (full-time instructor fee) by chow L.M.	擴展樂團規模及提升同學表現	Whole year	管樂團(60 人)	比賽成績、學生 回饋、老師意見	250000			✓	✓	✓
Music activities	School band program (part-time instructor fee) by Chow L.M.	擴展樂團規模及提升同學表現	Whole year	管樂團(60 人)	比賽成績、學生 回饋、老師意見	108000			✓	✓	✓
Music activities	School choir program (part-time instructor fee)	提升演奏能力,擴闊視野	Whole year	F.1-F.5(60 人)	訪問學生	36000			✓	√	

			Date	Target Student		Brief		Essential Learning Experiences (Please put a ✓ in the appropriate box(es); more than one option can be selected)					
				(Level and estimated number of participants)	Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	I	M	P	S	C		
Domain	Brief Description of the Activity	Objective					I: Intellectual Development (closely linked with curriculum) M: Moral and Civic Education P: Physical and Aesthetic Development S: Community Service C: Career-related Experiences						
Music activities	Music club program (part-time instructor fee)	提升演奏能力,擴闊視野	Whole year	F.1-F.6 (10 人)	訪問學生	24000			✓	✓			
STEM activities	Interclass STEM competition	To develop STEM potential of students	整年	Pending	學生回饋、老師 意見	22000	√				✓		
STEM activities	University experience programme (Program fee) by Chan K.W.	To gain university life experience with STEM study	Second term	F.3-5 (10 人)	學生回饋	2500	√						
STEM activities	SSMSC 2021 (Program fee) by Chan K.W.	To enhance student perseverance by joining public competition	Second term	Pending	學生回饋	5000	√						
STEM activities	Robotic challenging competition (program fee) by Chan K.W.	To enhance student perseverance by joining school competition	Second term	Pending	學生回饋	1500	√						
STEM activities	Public VA competition (consumables and traffic subsidy) by Chiu K.Y.	To enhance student perseverance by joining public competition	整年	Pending	學生回饋、老師 意見	1000	✓		✓				
STEM activities	Interschool science competition (program subsidy) by Choi K.H.	To enhance student perseverance by joining public competition	整年	Pending	學生回饋、老師 意見	1500	✓						
Service learning	Voluntary services training (program fee) by Kwok C.W.	To provide opportunities for students to join community services	整年	Pending	學生回饋、老師 意見	15000				✓			
Clubs activities	Inter-Class activity and competition (program and activity fee) by Wong W.S.	To enhance class management by class activities.	整年	Pending	學生回饋、老師 意見	10000							
				Sı	ab-total of Item 1.2	642700							

1.3 Non-Local Activities: To organise or participate in non-local exchange activities or non-local competitions to broaden students' horizons

5

								Target	Brief		(F approp	Exp Please priate l	al Lecerien put a vox(es) can be	ces in the	ne re than
Domain	Brief Description of the Activity	Objective	Date	Student (Level and	Description of the Monitoring / Evaluation	Estimated Expenses (\$)	M: Mo P: Phys Develo S: Con	ly linke oral and rsical ar opment mmunit		curricul Educati netic ce	ilum) tion				
Cross-KLA	Study tours (program subsidy) by Lam C.S.	擴闊學生視野	整年	2團 (60人)	學生回饋	800000	✓								
	1			Sı	ab-total of Item 1.3	800000	1				,				
1.4	Others						•			,					
Cross-KLA	STEM activity (consumables) by Chan K.W.	To develop potential of students			學生回饋	3000	✓								
				Sı	ab-total of Item 1.4	3000									
			Es	timated Expens	ses for Category 1	1560300									

Domain	main Item Purpose		Estimated Expenses (\$)
Category 2	egory 2 To procure equipment, consumables or learning resources for promoting life-wide learning		
Lam C.S.	Life-wide learning activities (consumables)	To support life-wide learning activities.	5000
Chow L.M.	管樂團購買樂器/樂譜 (program subsidy)	改善現有樂器及擴展樂團規模	200000
Kwong Y.Y.	排球隊設備/消耗品	提升同學表現	7400
		Estimated Expenses for Category 2	212400
		Estimated Expenses for Categories 1 & 2	1772700

6

Estimated Number of Student Beneficiaries

Total number of students in the school:	720
Estimated number of student beneficiaries:	720
Percentage of students benefitting from the Grant (%):	100

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

Lam Chi Shing LWL activity master