N.T. Heung Yee Kuk Yuen Long District Secondary School Life-wide Learning Grant Plan 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)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	Ex (Please appropria than on	perience put a put a	in the es); more can be S C Depriment Education thetic acce
Category 1	To organise / participate in life-wide lea								
1.1	To organise life-wide learning activities appreciation, visits to enterprises, thema		LA / curricult	ım areas to	enhance learning	effectiveness	(e.g. fi	eld trij	ps, arts
English	Reading	To enhance students' interest in reading	Throughout the year	S1-S3	 Teachers' observation Students' questionnaire Students' participation 	\$5,000	✓		
English	Excursion	To provide chances for students to apply English in authentic situations	Throughout the year	S2	 Teachers' observation Students' questionnaire Students' participation 	\$5,000	1		

Domain	Brief Description of the Activity	Objective	Date	Target Student	Brief Description of the Monitoring	Estimated Expenses	Es		al Le erie	earni nces	ng
Domain	Bilei Description of the Activity	differential of the Activity Objective Date		(Level)	/ Evaluation Mechanism	(\$)	Ι	M	P	S	C
English	Debate Training Workshop	To provide chances for students to enhance their debating skills	Throughout the year	S3-S5	 Teachers' observation Students' questionnaire 	\$6,000	✓				
English	Volunteer Day at CrossRoad	To provide chances for students to apply English in authentic situations	Throughout the year	S3	 Teachers' observation Students' questionnaire 	\$2,500	✓				
Liberal Studies	A visit to Ping Shan Heritage Trail (Travel Expenses)	To give an opportunity to students to learn more about traditional life in the New Territories.	Life-wide Learning Period	S5	 Teacher's observation Students' questionnaire Students' participation rate 	\$10,000	✓	✓			
Chemistry	Forensic Science Workshops for Secondary School Students with Travel Expense included	 To apply Chemistry concepts and experimental techniques in Forensic Science; To arouse students' interest in Chemistry 	Life-wide learning period	S4-S5	 Teacher's observation Students' questionnaire Students' participation rate 	\$ 10,000	✓				
Computer Literacy & ICT	Program Writing Practice	To provide an online program writing environment for all students who study Computer subject.	Sep 2021 to Aug 2021	S1-S6	Students' participation rate	\$3,000	✓				

Domain	Brief Description of the Activity	n of the Activity Objective		Date Target Student	Student Of the Monitoring		Essential Learning Experiences					
		o sjeedi (e		(Level)	/ Evaluation Mechanism	Expenses (\$)	Ι	M	P	S	C	
STEM Environmental Education Geography	Practicing Hydroponics	 To give a chance to student to experience the scientific farming method in school. To arouse their interest in iOT and Science 	Sept 2021 to Aug 2022	S2-S5 200 students	 Teacher's observation Students' questionnaire Students' participation rate 	Total: 30,000 Consuma bles (\$5,000) + Procurin g services to offer technical IT training (\$25,000)	✓	✓	<		✓	
STEM	A visit to Hong Kong Science Park (Travel Expenses)	To arouse the interest of students in Science	Life-wide Learning Period	S1-S3	 Teacher's observation Students' questionnaire Students' participation rate 	\$5,000	✓				√	
STEM	Competitions STEM Training Courses / Workshops / PBL Projects across different KLAs and subjects		Oct 2021 to Jun 2022	S1-S5	 Students' response Teachers' observation 	\$30,000	✓		✓			

Domain	Brief Description of the Activity	Activity Objective			Student of the Monitorin	Pote Student of the Monitori		Objective Date Student of the Monitoring Eyes		bioetive Dote Student of the Monitoring Extma		Estimated Expenses			tial Lear kperience		ıg
Domain	Diei Description of the Activity	Objective	Date	(Level)	/ Evaluation Mechanism	(\$)	Ι	M	P	S	C						
1.2	To organise diversified life-wide lead nurturing in students positive values leadership training; service learning	s and attitudes (e.g. activities or	n multiple int	elligences;	physical, aesthetic	and cultura											
OLE	Instrumental Class	 To arouse the interest of students in playing Chinese musical instruments To cultivate values and attitudes such as perseverance and self-discipline To develop various abilities and generic skills 	Oct 2021 to July 2022	S1-S5	 Observation from teachers Students' participation rate 	\$157,680			✓								
Dance Club	Chinese Dance (Coach)	To arouse the interest of students in Chinese dance	To be confirmed	S1-S5 15 students	Students' participation rate	\$49,500			✓								
Career and Life Planning	Enterprise Activities Participate in EDB Business- Partnership Program to allow students to understand the world of work	 To extend and enrich career and life planning activities for students To enable students to understand their career orientations more 	Life Wide Learning Period	S1-S5	Students' participation rate	\$4,000					✓						
STEM	RoboMaster Training Course	 To arouse the interest of students in robotics and coding Students know how to use the appropriate skill in competition 	Oct 2021 to Jun 2022	S1-S5	 Observation from teachers Students' questionnaire 	\$20,000			✓								

Domain	Brief Description of the Activity	Objective Date	larget		Estimated Expenses	Es	Essential Learning Experiences				
	, and provide the second					(\$)	I	M	P	S	C
Outdoor Learning Day	Travel Expenses		Nov 2021	S1-S6	 Students' participation rate Students' questionnaire 	\$100,000		✓	√		
1.3	To organise or participate in non-loc	al exchange activities or comp	etitions to bro	oaden stud	ents' horizons						
Cross KLA	Guangzhou, Zhuhai and Macau Greater Bay Area Cross-curricular Study Tour (40 students and 4 teachers / the estimated tour fee is \$600 per person / every student will receive a subsidy of \$100 and every teacher will have full subsidy from the grant)		Dec 2021	S1-S3	 Share the learning outcome to peers Teacher's observation 	\$6,400	√	\	>		
Cross KLA	Japan STEM and Cultural Study Tour (30 students and 3 teachers / the estimated tour fee is \$13,000 per person / every student will receive a subsidy of \$2,000 and every teacher will have full subsidy from the grant)		Apr 2022	S3-S5	Share the learning outcome to peers Teacher's observation	\$99,000	✓	√	<		

Domain	Brief Description of the Activity		Target Student	I OPGOT	to Student Of the Monitoring	Hetimotod	Es	ing			
	Diet Description of the fleeting	o z jecu ve	Dute			(\$)	I	M	P	S	C
Cross KLA	Xian Cross-curricular Study Tour (40 students and 4 teachers / the estimated tour fee is \$5000 per person / every student will receive a subsidy of \$500 and every teacher will have full subsidy from the grant)		June 2022	S3-5	 Share the learning outcome to peers Teacher's observation 	\$40,000	✓	✓	✓		
Cross KLA	Australia Cross-curricular Study Tour (30 students and 3 teachers / the estimated tour fee is \$20,000 per person / every student will receive a subsidy of \$2000 and every teacher will have full subsidy from the grant)		June to July 2022	S3-S5	Share the learning outcome to peers Teacher's observation	\$120,000	√	✓	✓		
Cross KLA	UK English Enhancement Study Tour (20 students and 2 teachers / the estimated tour fee is \$40,000 per person / every student will receive a subsidy of \$5000 and every teacher will have full subsidy from the grant)		July 2022	S1-S3	Share the learning outcome to peers Teacher's observation	\$180,000	✓	✓	✓		

Estimated Expenses for Category 1 \$883,080

Domain	Item Purpose		Estimated Expenses (\$)
Category 2	To procure equipment, consumables and learning resources	s for promoting life-wide learning	
Music	Grand Piano	Enhance the tonal quality of the performance	\$140,000
		Estimated Expenses for Category 2	\$140,000
		Estimated Expenses for Categories 1 & 2	\$1,023,080

Estimated Number of Student Beneficiaries

Total number of students in the school:	859
Estimated number of student beneficiaries:	859
Percentage of students benefitting from the Grant (%):	100%