

Shau Kei Wan Government Secondary School
Life-wide Learning Grant
Plan on the Use of the Grant
2020-21 School Year

Appendix to item 10
(10.4)

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 (\$)	Essential Learning Experiences (Please put a ✓ in the appropriate box(es); more than one option can be selected)				
							I	M	P	S	C
Category 1							To organise / participate in life-wide learning 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)				
1. Biology	Biology Literacy Awards (Competition)	To nurture the scientific knowledge of students To promote students' interest in science	Nov	25 (S6)	Feedback from students and teachers	\$300 per group TL: 1,500	✓				
2. Chinese History	Coach for visits to museums / 聯校香港史考察活動	To promote students' interest in Chinese history and culture To enhance students' knowledge in history and culture	4 times in a year	90 (S3-S5)	Feedback from students and teachers	8,000	✓	✓			
3. Chin Lang	Chinese Drama Workshops for the Drama Club members (Basic training on script management, stage management and performance, coaching for competition)	To train up students' skills in performing arts To build up their confidence in public speaking. To develop students' generic skills including creativity and collaborative skills	Whole year	20 (S1-S5)	Students' attendance Feedback from students and teachers Number of participants and results	30,000					

4.	Chin Lang	Workshops for Chinese solo speaking (Coaching for the Speech Festival competition)	To nurture students' public speaking skills To build up their confidence in public speaking	First Term	30 (S1-S5)	Students' attendance Feedback from students and teachers Number of participants and results	25,000					
5.	Chin Lang	Entry fee for Hong Kong Speech Festival (Chinese)	To nurture students' public speaking skills To build up their confidence in public speaking	First Term	37 (S1-S5)	Number of participants and results	@120 per entry School subsidy: \$80@ TL: 2,960					
6.	Chin Lang	Chinese Debating Workshops for the debating team members	To train up students' skills in debating. To build up their confidence in public speaking. To enhance their knowledge in current issues	Whole year	30 (S1-S5)	Students' attendance Feedback from students and teachers Number of participants and results	40,000					
7.	Chin Lang	Workshops for S1 students on Chinese speaking skills	To nurture students' speaking skills	Sep to Oct	20 (S1)	Feedback from students and teachers	8,000					
8.	Chin Lang	Workshops for S1 students on Chinese reading / writing skills	To nurture students' reading / writing skills	Sep to Oct	20 (S1)	Feedback from students and teachers	8,000					
9.	Chin Lang	Chinese Drama Workshops for the Drama Club members (Basic training on script writing, stage management and performance, coaching for competitions)	To train up students' skills in performing arts To build up students' confidence in public speaking. To develop students' generic skills including creativity and collaborative skills	Whole year	20 (S1-S5)	Students' attendance Feedback from students and teachers Number of participants and results	20,000	✓	✓	✓		✓
10.	Eng Lang	English Drama Workshops for the Drama Club members	To train up students' skills in English drama To improve the speaking	Whole year	20 (S1-S5)	Students' attendance Feedback from	25,000	✓	✓		✓	✓

	(Basic training on script writing, stage management and performance, coaching for competitions)	proficiency of students' English language. To build up students' confidence in public speaking. To develop students' generic skills including creativity and collaborative skills			students and teachers Number of participant and results						
11. Eng Lang	Drama festival membership fee, entry fee and transportation costs for coach bus to the competitions	To develop students' generic skills and language abilities through drama performances	Whole year	20 (S1-S5)	Feedback from students and teachers	3,300	✓	✓	✓		
12. Eng Lang	English Debating Workshops for the debating team members	To train up students' skills in debating. To improve the proficiency of the students' English language. To build up their confidence in public speaking. To enhance their knowledge in current issues	Whole year	20 (S1-S5)	Students' attendance Feedback from students and teachers Number of participants and results	10,000	✓	✓			
13. Eng Lang	Entry fee for Hong Kong Schools Speech Festival (English) and coach bus to the competition	To nurture students' English speaking skills To build up their confidence in public speaking	First Term	70 (S1-S6)	Students' attendance and their performance in competitions	@120 per entry School subsidy: \$80 per team TL: 2,600	✓		✓		
14. Eng Lang	Workshops for English choral and solo speaking	To nurture students' English speaking skills To build up their confidence in public speaking	First Term	70 (S1-S6)	Students' attendance and their performance in competitions	10,000	✓		✓		
15. Eng Lang	English activity (The World We Care)	To enhance their proficiency in English Language Allow students to appreciate different cultures through communication with people of different ethnics	Second Term	S1-S3 students	Feedback from students and teachers	4,500	✓	✓		✓	
16. Geog	Transportation for field studies	To provide transportation for field studies	6 times in a year	150 (S1-S6)	Feedback from students and teachers	23,000	✓				

17. Geog	Geography field trip	To get students familiar with fieldwork skills	1 time in a year	90 (S4-S6 Geog students)	Students' performance in the field trip	18,000	✓				
18. Hist	Coach for visit to museum	To promote students' knowledge and interest in history	1 time in a year	40 (S4-s5)	Feedback from students and teachers	1,500	✓				
19. Home Econ.	Hiring tutors for cookery classes	To enhance students' cooking skills and knowledge in food science To develop their interest in cookery	10 times in a year	120 (All levels)	Feedback from students and teachers	25,000	✓		✓		
20. Maths	S1 Academic activities	To promote students' interest in Mathematics	23/9 – 21/10	20 (S1)	Observation by teachers and feedback after students	500	✓				✓
21. Physical Edu.	Basketball training course for Grade C and beginners level (Boys) (Skills build up and coaching for competition)	To improve students' skills in basketball To develop their health and physical fitness To train up team spirit and persistence	Whole year	30 (S1-S2)	Students' attendance Feedback from students and teachers Number of participants and results	40,000			✓		
22. Physical Edu.	Volleyball training course for Grade C and beginners level (Boys and Girls) (Skills build up and coaching for competition)	To improve students' skills in volleyball To develop their health and physical fitness To train up team spirit and persistence	Whole year	30 (S1-S2)	Students' attendance Feedback from students and teachers Number of participants and results	40,000			✓		
23. Physical Edu.	Sports appreciation activities	To introduce other sports activities to students	2 times in a year	270 (any two levels, S1-S5)	Feedback from students and teachers	10,000			✓		
24. Physical Edu.	Coach for swimming lessons	To provide coach bus for swimming lessons	Sep to Nov	144 (all S1)	Feedback from students and teachers	\$1,600 per trip TL: 16,000			✓		

25. Science	Academic Activity for S1(Workshops)	To arouse students' interest in science	23/9/2020 – 21/10/2020	20 (S1)	Feedback from students and teachers	2,200 * 5 lessons = 11,000	✓				
26. STEM	Drones training course Skills building (operation and programming of drones) and train-up students for competition	To arouse the interest in students in STEM and programming	First Term	10 (S2-S4)	Students' attendance Feedback from students and teachers Number of participants and results	15,000	✓				✓
27. STEM	Training course for 3D printing	To arouse the interest in students in STEM and 3D design	First Term	10 (S3-S4)	Attendance rate of students Feedback from students and teachers	18,000	✓				✓
28. STEM	STEM related training courses for students	To arouse the interest in students in STEM and to enrich their knowledge	2 times in a year	About 250 (S1-S6)	Feedback from students and teachers	30,000	✓				
29. STEM	Coach for visit	To arouse the interest in students in STEM and to enrich their knowledge	6 times in a year	About 150 (Junior level)	Feedback from students and teachers	9,000	✓				
30. STEM	STEM activities (e.g. Innotech activity)	To arouse the interest in students in STEM and to enrich their knowledge	First Term	About 30 (Junior level)	Feedback from students and teachers	23,000	✓	✓			

Sub-total of Item 1.1

478,860

1.2	Local Activities: To organise diversified life-wide learning activities to cater for students' interests and abilities for stretching students' potential and nurturing in students positive values and attitudes (e.g. activities on multiple intelligences; physical, aesthetic and cultural activities; leadership training; service learning; clubs and societies; school team training; uniformed groups; military camps)										
31. OLE	S1 Day Camp (at school)	To develop team spirit and nurture the self-discipline and good manners among students	16/11	~144 (S1)	Survey on students' participation and feedback about the activities	23,040		✓	✓		

32. OLE	S1 and S2 Day Camp (outside school)	To develop team spirit and nurture the self-discipline and good manners among students	11/2020	~280 (S1 & S2)	Survey on students' participation and feedback about the activities	50,000		✓	✓		
33. OLE	Chinese Dance	To allow students to develop their potential in Chinese Dance	Whole School Year	~10 (S3-4)	Survey on students' participation and feedback about the activities	20,000			✓		
34. Guidance	正向心理-賽馬會逆風跨代計劃 2.0	Through experiential service learning, it improves the resilience of students	9/2020-1/2021	~270 (S3-S4)	Survey on students' participation and feedback about the activities	12,000			✓		
35. Guidance	Programme on promotion of mental health	To develop students' coping ability under stress	Whole School Year	~550 (S2-S5)	Survey on students' participation and feedback about the activities	15,000	✓	✓			
36. Music	Instrumental classes	To allow students to develop their potential in music	Whole School Year	~75 (S1-S6)	Tutors' feedback about the activities	51,000	✓		✓		
37. Music	Hong Kong Schools Music Festival	To allow students to develop their talent and potential in music	2-3/2021	~40 (S1-S6)	Performance of students in Music Festival	5,000	✓		✓		
38. Life Planning Team	Workplace visits to ocean park	To increase students' understanding of, and potential interest in, different career options of Ocean Park	11/2020	~135 (S4)	Survey on students' participation and feedback about the activities	25,000					✓
39. Comm. Services Team	Community services training	To enable students to develop skills in leadership, communication, working well with a team, and to serve others	Whole School Year	~138 (S3)	Survey on students' participation and feedback about the activities	38,000		✓		✓	

40. Enrichment Programmes	Training courses to stretch students' potential such as courses on thinking skills, logical skills, etc.	To organise a diversified series of life-wide learning activities to cater for students' interests and abilities and for stretching their potentials	Whole School Year	Whole School	Feedback from students and teachers	50,000	✓					
41. Various	Transportation for various LWL activities	To hire coaches for various LWL activities	Whole School Year	(S1-S6)	Survey on students' participation and feedback about the activities	10,000	✓	✓	✓	✓	✓	✓
42. Various	To participate in competitions	To enable students to show their talents in different disciplines	Whole School Year	Whole School	Performance of students in competitions	10,000	✓	✓	✓	✓	✓	✓

Sub-total of Item 1.2

309,040

1.3	Non-Local Activities: To organise or participate in non-local exchange activities or non-local competitions to broaden students' horizons											
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43. Oversea Study Tours & Exchange Prog.	Exchange tours	To provide opportunities for students to broaden their horizons and to exchange ideas and experiences with their counterparts in other countries	~5 times in a year	~100 (S1-S6)	Survey on students' participation and feedback about the activities	250,000	✓	✓	✓			✓
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Sub-total of Item 1.3

250,000

1.4	Others											
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Sub-total of Item 1.4

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Estimated Expenses for Category 1	1,037,900
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Domain	Item	Purpose	Estimated Expenses (\$)
Category 2	To procure equipment, consumables or learning resources for promoting life-wide learning		
1. D&T	Materials for making Robots	For Robotics competitions	8,000
2. English	Costume and props for drama activities	For drama performances	3,000
3. Geography	Geography fieldwork equipment	For recording environmental data during field trips	70,000
4. Photography and Video Production Team	Photography & video production accessories	For training student photographers and equipping them with skills to serve in the school functions	20,000
5. STEM	Various materials / 3D printer filament for 3D pens	For competitions / activities	3,000
6. STEM	3D pens	For Maths / STEM activities in junior levels	13,000
7. STEM	Drones (including two high-end drones)	For training courses and competitions	\$1,000 each * 10 (normal) \$10,000 each *2 (high-end) TL: 30,000
8. STEM	Mini 3D printers and filaments	For 3D printing classes and activities	\$2,500 for 3D printers \$2,000 for filaments TL: 27,000
9. STEM	Sensors for data logging systems	For STEM activities and science projects	32,000
10. STEM	STEM kit	For IT activities	20,000
			Estimated Expenses for Category 2
			226,000
			Estimated Expenses for Categories 1 & 2
			1,263,900
			Estimated Balance carried forward to 2021-22 (Unspent balance bought down from 2019-20: 617,492.40)
			511,592.4 (Estimated allocation for 2020-21: 1,158,000)

Estimated Number of Student Beneficiaries

Total number of students in the school:	802
Estimated number of student beneficiaries:	802
Percentage of students benefitting from the Grant (%):	100%

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

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