2025-2026 Plan on the Use of the Life-wide Learning and Sister School Grant Sha Tin Methodist College

Schools are required to upload this Plan on the Use of the Life-wide Learning and Sister School Grant endorsed by their SMCs / IMCs to the school website for the sake of enhancing transparency and in accordance with the established practices.

Our school will use this Grant in compliance with relevant requirements as stipulated in circulars, guidelines and other documents issued by the EDB. Our school understands that in case of inappropriate use of the Grant, our school should make good relevant expenses by deploying other suitable resources.

Category 1: Details of Activities

	gory 1: Details of Activities			(Fill in the est	imated num	ber of parti	Participants cipants of each lar type is not	Estimated	Name(s) of Mainland	Category of the Activity^	Evaluation Method^
No	Activity	Proposed Date	Objective(s) of the Activity	Students (Please specify levels and number)		School Manage- ment	Others (Please specify target and number)	Expenses (\$)	sister school(s) (If sister school exchange activity is involved)	(Select one or more suitable option(s) from the pull-down list)	(Select one or more suitable option(s) from the pull-down list)
1	Local Activities (including online	exchanges)									
1	Art workshop, Assembly and Museum visit	Whole Year	To broaden students' artistic horizons by analyzing the evolution of artistic styles from classical traditions to modern expressions.	S1-S6,720	2	0	0	\$5,800.00		A4 Physical and Aesthetic Development	B5 Observation
2	Biology field trip	2nd Term	To develop students' scientific inquiry skills by engaging them in hands-on biotechnology experiments and field trips.	S4-S6,30	2	0	0	\$2,000.00		A2 Intellectual Development	B5 Observation
3	Chinese Language extended and enrichment program	Whole Year	To strengthen students' language proficiency and deepening their understanding of traditional Chinese virtues and culture.	S1-S6,720	6	0	0	\$35,500.00		A2 Intellectual Development	B2 School Meeting and Discussion
4	Chinese History historical field trip and competition	Whole Year	To strengthen students' sense of national identity and appreciation of Chinese culture by conducting field visits to historical sites.	S1-S6,360	2	0	0	\$6,800.00		A2 Intellectual Development	B5 Observation
5	Computer competition and coding team training	Whole Year	To equip students with computational thinking and problem-solving skills by applying Python programming to solve real-world simulations.	S1-S6,120	2	0	0	\$9,000.00		A7 Digital Education, Artificial Intelligence and STEAM Education	B2 School Meeting and Discussion
6	Economics visits, fair trade and workshop	Whole Year	To equip students with financial literacy and rational decision-making skills by analyzing real-world economic scenarios.	S1-S6,1720	2	0	0	\$7,000.00		A2 Intellectual Development	B5 Observation
7	English Language Speech and Joint- school activities	Whole Year	To enhance students' confidence and proficiency in using spoken English through authentic communicative tasks.	S1-S6,720	6	0	0	\$16,600.00		A2 Intellectual Development	B2 School Meeting and Discussion
8	Geography field trip, camp and assembly	Whole Year	To deepen students' understanding of the interaction between human activities and the natural environment through field observation.	S1-S6,720	2	0	0	\$10,000.00		A2 Intellectual Development	B5 Observation
9	Science enrichment course, competition and visit	Whole Year	To develop students' scientific inquiry skills—including observation, hypothesis testing, and data analysis—through field-based learning.	S1-S4,480	2	0	0	\$26,190.00		A2 Intellectual Development	B5 Observation
10	Citizenship and Social Development activities	2nd Term	To deepen students' understanding of the country's development and the interconnectedness between Hong Kong and the nation.	S2, S4, 240	2	0	0	\$27,000.00		A1 Values Education	B5 Observation
11	Mathematics competition and training	Whole Year	To strengthen students' logical thinking and problem-solving skills by applying abstract mathematical concepts to real-life scenarios.	S1-S6,60	4	0	0	\$1,500.00		A2 Intellectual Development	B5 Observation

	Name and Day in the Col	Duamana		Target & Estimated Number of Participants (Fill in the estimated number of participants of each type; please indicate "0" if a particular type is not				Estimated	Name(s) of Mainland	Category of the Activity^	Evaluation Method^
No.	Name and Description of the Activity	Proposed Date	Objective(s) of the Activity	Students (Please specify levels and number)	Teachers	School Manage- ment	Others (Please specify target and number)	Expenses (\$)	sister school(s) (If sister school exchange activity is involved)	(Select one or more suitable option(s) from the pull-down list)	(Select one or more suitable option(s) from the pull-down list)
12	Physics experiential learning program	Whole Year	To enhance students' problem-solving and innovation skills by applying the principles of physics leart from the lessons.	S3-S5,240	2	0	0	\$20,230.00		A4 Physical and Aesthetic Development	B5 Observation
13	Religious & Moral Education activities	Whole Year	To nurture students' spiritual growth and holistic well-being by integrating Biblical teachings into daily life.	S1-S6,720	4	0	0	\$40,000.00		A1 Values Education	B5 Observation
14	Chinese Herbs & School Gardening Club	Whole Year	To promote an appreciation of traditional Chinese culture and wisdom by engaging students in the cultivation of medicinal herbs.	S1-S3,30	1	0	0	\$4,800.00		A2 Intellectual Development	B5 Observation
15	BAFS visit and assembly	2nd Term	To equip students with essential business knowledge and financial literacy skills through experiential learning.	S4-S6,360	1	0	0	\$3,500.00		A1 Values Education	B5 Observation
16	History field trip and project learning	Whole Year	To broaden students' global perspective and develop their critical thinking skills by analyzing historical events from multiple perspectives.	S1-S5,600	2	0	0	\$9,000.00		A2 Intellectual Development	B5 Observation
17	STEAM workshop and competition	Whole Year	To strengthen students' capability to integrate knowledge across Science, Technology, and Mathematics disciplines.	S1-S6,720	4	0	0	\$34,200.00		A7 Digital Education, Artificial Intelligence and STEAM Education	B5 Observation
18	Language Across Curriculum workshop and LaC week	Whole Year	To enhance students' ability to transfer reading strategies to content subjects and promote self-directed language learning.	S1-S6,720	4	0	0	\$9,600.00		A2 Intellectual Development	B5 Observation
19	Academic Development activities and promotion	Whole Year	To strengthen students' self-directed learning capabilities, empowering them to take ownership of their academic progress and building resilience in facing assessment challenges.	S1-S6,720	6	0	0	\$2,200.00		A2 Intellectual Development	B2 School Meeting and Discussion
20	Student Development life Edu course and training camp	Whole Year	To cultivate a positive outlook on life and enhance students' resilience by guiding them to reflect on the meaning and value of existence.	S1-S6,720	12	0	0	\$65,830.00		A6 Patriotic Education	B5 Observation
21	Multiple intelligences course and LWL Day activities	Whole Year	To extend student learning beyond the classroom by providing authentic experiential learning opportunities.	S1-S6,720	60	0	0	\$146,195.00		A6 Patriotic Education	B2 School Meeting and Discussion
22	Campus TV training and activities	Whole Year	To develop students' creativity and technical proficiency in digital media production.	S2-S6,50	2	0	0	\$11,050.00		A3 Community Service	B5 Observation
23	Gifted Education program and activities	Whole Year	To unleash the potential of gifted students by providing challenging, specialized learning tasks that go beyond the regular curriculum.	S1-S4,480	10	0	0	\$50,000.00		A2 Intellectual Development	B5 Observation
24	Careers Guidance and Life Planning workshop	2nd Term	To facilitate students' self-understanding regarding their interests and aptitudes, and broaden their exposure to multiple pathways and workplace environments.	S5,120	20	0	0	\$13,500.00		A5 Career-related Experiences	B5 Observation

				(Fill in the esti	imated num	ber of parti	Participants cipants of each lar type is not	Estimated Expenses (\$)	Name(s) of Mainland sister school(s) (If sister school exchange activity is involved)	Category of the Activity^	Evaluation Method^	
No.	Name and Description of the Activity	Proposed Date	Objective(s) of the Activity	Students		School	Others (Please specify target and number)			(Select one or more suitable option(s) from the pull-down list)	(Select one or more suitable option(s) from the pull-down list)	
25	Discipline Committee - Enhanced Smart Teen Project	Whole Year	To foster self-discipline and mutual respect among students through positive reinforcement and clear behavioral guidelines.	S1-S3,360	2	0	0	\$7,200.00		A6 Patriotic Education	B2 School Meeting and Discussion	
26	Guidance Committee - love and care scheme and activities	Whole Year	To strengthen students' psychological well- being by teaching stress management techniques and growth mindset strategies.	S1-S6,720	8	0	0	\$40,050.00		IAX Student Mental Health	B2 School Meeting and Discussion	
27	Religious Education activites and training camp	Whole Year	To encourage students to embody Christian values such as love, humility, and integrity, and to develop a servant leader's heart in serving the school and community.	S1-S6,720	6	0	0	\$120,000.00		A1 Values Education	B5 Observation	
1	Total estimated expenses of item 1.1							\$724,745.00	,745.00			
1	Non-local Activities 8 overseas trip organized by different subject / committee (C.hist, Chi. Lit., Eng, Chem. Geog, BAFS & Econ, RME, PSHE)	Whole Year	To enhance students' global outlook and English communication skills by immersing them in a foreign cultural environment, thereby facilitating their understanding of cultural diversity and developing their independence and self-management skills outside the classroom.	\$1-\$5,600	24	0	0	\$440,000.00		A2 Intellectual Development	B2 School Meeting and Discussion	
2	Sister School visit	April,2026	To deepen the bond between our school and our sister school in Beijing through direct exchange and collaborative learning, while enhancing students' understanding of the capital's history, technological development, and national achievements to strengthen their sense of national identity.	\$3-\$5,40	4	0	0	\$40,000.00	北京市石景山區實驗 中學	A1 Values Education	B4 Interview	
	Total estimated expenses of item 1.2							\$480,000.00 \$1,204,745.00				
	Total estimated expenses (sum of items 1.1 and 1.2)											

Name of Teacher Responsible for Life-wide Learning:	SIU HO SING	Position:	Vice Principal
Name of Teacher Responsible for the Sister School Scheme:	SIU HO SING	Position:	Vice Principal