

**Plan on the Use of the Life-wide Learning 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.

Category 1: To organise / participate in life-wide learning activities

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					Level	Estimated Number of Participants			Intellectual Development (closely linked with curriculum)	Moral and Civic Education	Physical and Aesthetic Development	Community Service	Career-related Experiences
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness , or 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												
1	Chocolate Factory Visit	Understand the operation of a chocolate factory	BAFS	29/10/2021	F.5	30	Worksheet/ Questionnaire	\$6,840.00	✓				✓
2	Field trip to Mai Po Nature Reserve	To arouse students' interest in Biology and awareness in conservation of environment	Biology	11/2021-5/2022	F.4	70	Worksheets	\$4,000.00	✓	✓			
3	Biological Field Trip	To consolidate students' knowledge in studying Biology	Biology	11/2021 - 8/2022	F.5	70	Presentations	\$4,000.00	✓				
4	Visit industrial plant	Understand how the innovative designs contribute to environmental protection	Chemistry	3/5/2022	F.3-4	25	Questionnaire	\$2,000.00	✓				
5	Investigate appearance, texture, origin of various materials and apply the design and technology for building up 3D model products through the use of 3D printers and 3D scanner	Study the material science and learn to use 3D printers and 3D scanner to design and build up 3D model product	Chemistry& STEM	11/2021 – 6/2022	F.2-5	300	Survey and questionnaire	[category 2: \$25,000]	✓				
6	Investigate biodiversity of an ecosystem and study the effects of carbon dioxide content, pH, salinity, temperature, light intensity and hardness of water in the growth of marine/aquatic organisms. Understand the operation of filtering system for keeping optimal conditions of aquariums	Study the effect of various factors in the growth of marine/aquatic organisms	Chemistry, Biology & Science (F.1-2)	11/2021 – 6/2022	F.1-5	300	Survey and questionnaire	[Category 2: \$30,000]	✓				
7	Training for Speech Festival and Competition (application + transportation + tutors)	Enhance the language ability of the students and their interest towards choral speaking.	Chinese Language	9/12/2021	F.1 - F.5	150	Results of the competitions	\$17,360.00	✓				
8	Training for Debate and Competition (application + tutors)	Enhance the presentation skill, critical thinking skill, and self-confidence of the students.	Chinese Language	9/2021- 7/2022	F.2 - F.5 Team members	10	Results of the competitions	\$28,880.00	✓	✓			
9	Inviting Drama Group to organize drama performance for senior form students in school.	To enhance students' ability in drama appreciation and the understanding of the texts in Chinese DSE curriculum.	Chinese Language	20/2 – 5/2022	F.4 to F.5	267	Feedback from students	\$5,000.00	✓		✓		
10	Activity for visiting museum (Jin Yong Gallery)	To enhance students' ability in the content and writing skills of the great writer Jin Yong.	Chinese Language	6/7/2021	F.2 to F.3	20	Feedback from students	\$2,000.00	✓		✓		
11	*Watching drama “戲解文言初中篇” (康文署學校文化日)	To enhance students' ability in drama appreciation and the understanding of the traditional Chinese texts.	Chinese Language	10/3/2022	F.3 students	132	Work of reflection from students	\$6,000.00	✓		✓		
12	Materials for the F.1 and F.2 Inter-class drama competition.	To promote students' interest and ability in performing drama with an aim to enhance their language ability.	Chinese Language	F.1 11/5/22 13/4/22	F.2	F.1 to F.2 students	260	Questionnaire	\$2,400.00	✓	✓		
13	Activities of Chinese Writing Society	To promote students' interest and ability in Chinese Writing and reading	Chinese Language	9/2021 - 6/2022	F.1 to F.6 students	15	Feedback from students	\$3,000.00					
14	Chinese Festive Activity (Materials for setting the booths in the Carnival)	To promote the knowledge of Chinese Culture and the ability to designing the booths of the Carnival.	Chinese Language	23/2/2022	F.1 to F.3 students	400	Questionnaire	\$6,000.00	✓	✓			

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15	Application Fee for different competitions Concerning language art	To enhance students' interest and ability in language art and to stretch students' potential in language performance.	Chinese Language	9/2021—5/2022	F.1 to F.6 students	10	Feedback from students and Results of the competitions	\$2,000.00	✓		✓		
16	Visit CU/HKU (coach)	To enhance students' writing ability and the awareness of planning for their future	Chinese Language and Careers AG	Feb-22	F.3	40	Compositions and reflection	\$4,000.00	✓				
17	IT-related Visit/Workshop	To explore the latest development of information technology and arouse student interest of up-to-date information technology	Computer Subjects	2 nd term, 2022	F.4-5 ICT	30	Feedback from teachers and students	\$1,600.00	✓				
18	Visit to HKMA	To enable students to understand the operation of the HKMA and HK as a financial centre	Economics	15/1/2022	F.4-6	40	Questionnaire and teachers' observation	\$800.00	✓				✓
19	Travelling fees for English Drama competition(s) e.g.NET Section Drama Competitions	To promote drama activities outside school and enrich students' experience in language arts	English Language	12/2021 – 3/2022	F.1-5	20	Record of joining competition(s)	\$1,500.00			✓		
20	Subsidizing students to join competitions about language arts and public speaking, like Speech Festival and CIE English Public Speaking Contest.	To enrich students' experience in joining language arts and public speaking activities	English Language	Oct-Dec/2022	Choral Speaking 2 classes, Solo and Dramatic Duologue F.1-5	2 classes + 40 ss	Receipts for application fees / results of competitions	\$6,600.00			✓		
21	Employing trainers for students joining the Speech Festival and other public speaking competitions	To cultivate students' interest in and equip them with knowledge and skills for joining language-related activities outside school	English Language	Oct-Dec/2022	F.1-5	40	Record of students joining competitions / student survey	\$33,300.00			✓		
22	Travelling fees for sending students to join the Speech Festival (Choral Speaking)	To enrich students' language learning experience by encouraging them to join the Speech Festival	English Language	Nov-Dec/2022	Two S2 classes	70	Record of students joining competitions	\$5,000.00			✓		
23	Employing tutors for S1 English Creative Writing Courses	To cultivate students' interest in creative writing and strengthen their writing skills for creating their own works.	English Language	10/2021 – 4/2022	S1 students x 2 courses	10	Record of students joining courses; students' creative works / student survey	\$3,150.00	✓				
24	Field Study (1day)	Strengthen the field work skills of students	Geography	11/2021 - 8/2022	Senior Geography students & Teachers	40ss + 2 T	Teachers' supervision and assignment	\$4,000.00	✓				
25	Gifted education	To enrich students in advanced mathematics beyond the school curriculum	Maths	9/2021 -5/2022	F.1-5 students who are gifted in Maths	30	participation in enrichment classes and different external Mathematics competitions	\$20,000.00	✓				
26	External Competitions - Mixed Voice Choir, Handchime Ensemble, Instrumental Class/group	To enrich students' experience of performance and pursue in aesthetic activities	Music	9/2021-7/2022	F.1-5 members of each team	100	80% attendance of the targeted group	\$18,000.00	✓	✓	✓		✓
27	Subsidy for students (Instrumental class)	To enhance student having the chance to learn music practically.	Music	9/2021-7/2022	F.1-5 members	20ss * 3 terms	To complete the course (per term)	\$18,000.00			✓		
28	External Workshop/ Seminar/ Masterclass/ Concert: Mixed Voice Choir, Handchime Ensemble, Music Club/Instrumental Class or group, S4 classes S5 classes including the tickets of "The Arts Experience Scheme for Senior Secondary Students", LCSD	To enrich students' experience of performance and pursue in aesthetic activities	Music	9/2021-7/2022	F.1-5 members of each team	300	80% attendance of the targeted group, Concert Reports of S4-S5 students	\$17,800.00	✓	✓	✓		✓

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29	Procuring services from external organisations or hiring professionals /coaches to organise extra-curricular activities: Mixed Voice Choir, Handchime Ensemble, Instrumental Class or group	To enrich students' experience of performance and pursue in aesthetic activities	Music	9/2021-7/2022	F.1- 5 members of each team	100	80% attendance of the targeted group	\$10,000.00	✓	✓	✓		✓
30	Organise extra-curricular activities/concert/workshop (purchase of instruments and maintenance)	To enrich students' experience of performance and pursue in aesthetic activities	Music	9/2021-7/2022	F.1-5	100	80% attendance of the targeted group	[category 2:\$10,000]			✓		
31	Stargazing Activities	To enrich students learning experience outside school	Physics (co-work with Astronomy Club)	Nov-21	F.6 Physics students & Astronomy	70	Questionnaire	\$6,000.00	✓				
32	Assembly talk on Religion and Science	Religion and Science (Dinosaur, an ape-man, Creation and Big Bang Cosmology etc.)	RE	Nov-Dec 2021	F. 1-3 & F.4-6	749	Questionnaire	\$3,000.00	✓				
33	Bible Recitation Festival	To allow students to understand the bible content and cultivate their spiritual life	RE	Mar-22	F. 1 – F.3	20	Questionnaire	\$2,500.00	✓				
34	HE-related Talk/Visit/Workshop	To understand how technology affects our lives and enhances the nurturing of quality people and quality homes.	Technology Education (Arts Education)	To be confirmed	F2 students	32	Feedback from teachers and students	\$5,560.00	✓		✓		✓
35	D&T-related Workshop	To understand materials and resources is essential and constitutes an important first step in the design process. To acquire the necessary knowledge and skills to manage the resources and processes required to realize the design solutions.	Technology Education (STEM)	To be confirmed	F3 students	30	Feedback from teachers and students	\$3,000.00	✓	✓	✓		✓
36	World Heart Day Painting Competition	To engage students in a creative exercise in order to identify their artistic potentials and talents	VA	1st Term of 21-22	F. 3 – F. 5 students	12 to 15	Feedback from students and teachers	\$1,500.00			✓		
37	Business of Design Week (BODW) – Education Corner Creative Workshop & Exhibition Visit	To arouse student interest and participation in design and creativity	VA	Nov 2021 to Feb 2022	F. 3 – F. 5 students	25	Feedback from students and teachers	\$1,500.00			✓		
38	Hong Kong Flower Show Drawing Competition	To engage students in a creative exercise in order to identify their artistic potentials and talents	VA	Mar-22	F. 2 – F. 5 students	12 to 15	Feedback from students and teachers	\$1,500.00			✓		
39	Tai Kwun Visit / Fotan Artists' Studio Visit / H.K. Museum Visit / M+ Visit	To inspire students about the development of art in Hong Kong from the past to present and to learn more about the creative industries	VA	Jan to July 2022	F. 2 – F. 5 students	25	Feedback from students and teachers	\$1,500.00			✓		
40	CUHK Graduation Show / BU Graduation Show Visit / H.K. Museum of Art Visit / Heritage Museum Visit / M+ Museum	To explore various types of art and forms of presentation and to learn about potential career pathways	VA	Jun to Aug 2022	F.3-5 students	25	Feedback from students and teachers	\$1,200.00			✓		
41	Art Basel, Hong Kong / Art Central / Key International Art Show in Hong Kong	To learn about artists and their work from one of the selected international art exhibitions held in Hong Kong, understand the creative aspects in art making and exhibition and further students' knowledge of the art market and valuing	VA	Mar to May 2022	F.4-5 students	25	Feedback from students and teachers	\$6,800.00			✓		
42	Under Covid-19 pandemic, social distancing restriction exists. Revised activity plan in (33), (35) & (36) will be made as follow: (A) Trial & Error Lab – 90 mins workshop (B) Trial & Error Lab – 90 mins workshop	Program (A): To engage students in a creative exercise in order to identify their artistic potentials and talents Program (B): To arouse student interest and participate in design and creativity	VA	Program (A): 1st Term of 21-22 Program (B): 2 nd Term of 21-22	F.3-5 students	12 ss each program	Feedback from students and teachers	\$4200(alternative item)			✓		

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43	Stargazing Activities (Purchase of telescope, binoviewer, binoculars, filters and other accessories and consumables)	Monthly Stargazing Activities	Astronomy Club	9/2021 onwards	Astronomy Club members and students interested	15	Questionnaire	(category 2: \$34,500)	✓				
44	Career and life planning workshops: Exploring one's potential and understanding the value of work (purchase of Taiwan cards \$9,000)	To enhance students' self-identification / self-recognition and understand what they can do to achieve their dreams; to enhance students' understanding of the value of work in order to prepare them for further studies and / or for work as well as for life-long learning	Careers Action Group	11/2021 & 3/2022	All F.1-2 students	250	Completed worksheets and presentation during lessons; observation by class teachers	[category 2: \$9,000]		✓			✓
45	Career Mapping: Aptitude test	To enhance students' self-understanding of their strengths and weaknesses in order to help them to make the informed choice of NSS subject selection	Careers Action Group	11/2021 & 3/2022	All F.3 & 4 students	250	Reports of students' aptitude test	\$5,000.00					✓
46	Multiple pathways programmes: Visits to specific departments/faculties in tertiary institutes in Hong Kong	To help students acquire relevant information, and make informed choices and responsible decisions after exploring their interested subjects / faculties	Careers Action Group	12/2021 & 4/2022	F.4-5	30 ss each activity	Records of attending the activities and reflection.	\$4,000.00					✓
47	Multiple pathways programmes: Subsidizing students to join different programmes launched by different tertiary institutions or well-known organisations	To help students acquire relevant information, make informed choices and responsible decision	Careers Action Group	All the year round	F.3-6	5 to 10	Records of attending the activities and reflection.	\$5,000.00					✓
48	Career-oriented activities: Job-shadowing	To enhance students' career-related competencies / skills in order to prepare them for further studies and / or for work as well as for life-long learning	Careers Action Group	All the year round	F.4-6	5	Records of joining briefing and debriefing sessions provided. Reflection and sharing.	\$3,000.00					✓
49	Talk on multiple pathways (speaker from Hok Yau Club)	To help students acquire the latest and relevant information, and make informed choices and responsible decisions after the talk	Careers Action Group	Jul-22	F.5-6	250	Student survey	\$4,000.00					✓
50	Talk on career aspiration	To help students widen their horizons about different careers	Careers Action Group	Pending	F.4-6	375	Student survey	\$4,000.00					✓
51	Career & Life-planning Website and Application software	To help students acquire the latest and relevant information of multiple pathways and workplace, and make informed choices and responsible decisions	Careers Action Group	All the year round	F.1-6	725	By checking the browsing rate of students	\$20,000.00					✓
52	1. A workshop for each class will be conducted during one class assembly and after school. 2. A follow-up training for each F.3 class will be held. (F.3 Leadership Training)	1. To develop students' character strength through leadership training. 2. To serve the community by visiting the underprivileged	CCA Action Group	Oct, 2021 – Jul 2022	F.3 students	125	Evaluation meeting and questionnaire.	\$25,000.00	✓	✓		✓	✓
53	Leadership Training for Chairperson of Clubs and Interest Groups: In-House training of chairpersons of Clubs and Interest Groups.	1.To develop students' character strength through leadership training. 2. To develop students' leadership skills through organizing activities.	CCA Action Group	Oct, 2021 – Jul 2022	F.3-F.5	375	Evaluation meeting and questionnaire.	\$2,800.00		✓			
54	Subsidy for Uniform teams, Clubs and Interest groups on Clubs Day activities and other activities	1. To enrich the school life of students. 2. To develop students' leadership skills through organizing activities. 3. To diversify the interests of students and help them to develop their potentialities to the full.	CCA Action Group	Sep, 2021 – Jul 2022	F.1-F.6	725	Chairpersons of uniform teams, clubs and interest groups submit plan, report and financial report.	\$10,400.00		✓			

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55	Big Brothers and Sisters Training Camp	Provide leadership training for the Big Brothers and Sisters	Counselling Action Group	Jul-22	F.2-4 students	36	90% attendance of students	\$19,000.00		✓			
56	Big Brothers and Sisters Scheme Follow-up activities	Establishing relationship between the Big Brothers and Sisters and the F.1 students	Counselling Action Group	9/2021 -5/2022	F.1-F.4	30	80% of the Big Brothers and Sisters are committed to serve.	\$2,000.00		✓			
57	Digital literacy	Talk for the awareness of the Internet pitfalls and enhance digital literacy for F. 1 – 3 students	Counselling Action Group	Nov-21	F. 1 - 3	370	Feedback from teachers & students	\$2,000.00		✓			
58	Sleeping habit and health	Talk for the importance of sleeping habit	Counselling Action Group	Oct-21	F. 4 - 5	250	Feedback from teachers & students	\$1,500.00		✓			
59	Workshops on sex education	Promote sex education by End Child Sexual Abuse Foundation	Counselling Action Group	F. 2: 3/2022 F. 5: 3/2022	F2 and F.5	500	Feedback from teachers & students	\$2,000.00		✓			
60	Workshop for the management of stress and emotional for F. 6 students	Promote mental health by mindfulness workshop	Counselling Action Group	Sep-21	F. 6	125	Feedback from teachers & students	\$1,000.00		✓			
61	Colorful Life personality dimensions assessment	To enhance students' self-awareness, self-esteem and communication skills	Counselling Action Group	Oct-21	F.5	125	Observation by trainers, social workers and class teachers	\$30,800.00		✓			
62	Leadership training	Peer Support Ambassador Training for promoting mental health	Counselling Action Group	Nov-21	F. 3 – 5 students	20	Feedback from teachers & students	\$5,000.00		✓			✓
63	Growth group	Character strength develop group	Counselling Action Group	Nov-21	F. 1 students	15	Feedback from teachers & students	\$1,000.00		✓			
64	Small group activities with specific foci (a) Fitness training activities for F. 2 – 5 students	To promote students the importance of physical health and self-control	Counselling Action Group	9/2021 –5/2022	F.2- 5	30	Feedback from students	\$6,000.00		✓	✓		
65	Small group activities with specific foci (b) Wheel Throwing Regular Class	To promote students' learning motivation and self esteem	Counselling Action Group	Feb-Apr/2022	F. 2 – 5 students	10	Feedback from students	\$21,000.00		✓	✓		
66	Small group activities with specific foci (c) Mindful yoga training	To equip students with yoga and mindfulness knowledge and to provide a means of exercise that is meditative and useful for reducing stress, improve sleeping hygiene	Counselling Action Group	Feb-Apr/2022	F. 2 – 5 students	20	Feedback from students	\$10,400.00		✓	✓		
67	F. 2 growth camp and follow-up activities	To enhance students' abilities to cope with stress and team-building spirit.	Counselling Action Group	Jan-Apr/2022	F. 2 students	20	Feedback from students	\$18,000.00		✓	✓		
68	F.1 Dare Youth Camp	Building up team spirit and sense of belonging to the class	Counselling Action Group	11-12/3/2021	F.1 students	125	Questionnaire Feedback from teachers & students	\$53,000.00		✓	✓		
69	F.4 Boomerang Camp	Building up team spirit and sense of belonging to the class	Counselling Action Group	8-9/4/2022	F.4 students	125	Questionnaire Feedback from teachers & students	\$59,000.00		✓	✓		
70	F.2 Adventure Camp	Building up team spirit and sense of belonging to the class	Counselling Action Group	5/10/2021	F.2 students	125	Questionnaire Feedback from teachers & students	\$35,000.00		✓	✓		

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71	F.5 Growth Camp	Building up team spirit and sense of belonging to the class	Counselling Action Group	26/10/2021	F.5 students	125	Questionnaire Feedback from teachers & students	\$34,000.00		✓	✓		
72	F. 6 Booster Camp	Building up team spirit and sense of belonging to the class	Counselling Action Group	3/9/2021	F.6 students	125	Questionnaire Feedback from teachers & students	\$34,000.00		✓	✓		
73	Leadership Training (Prefect Leaders) Conducted by school teachers	To train them to be responsible leaders	Discipline Action Group	Jan-22	F.3-5	40	40 prefects have been trained.	\$3,500.00		✓			
74	"Nonsense" Pre-performance talk and Performance cum Post-performance Discussion	Drama Appreciation	Drama and Short Video Filming Club	17/3/2022	F.4	125	Questionnaires and oral feedback during the workshop and after the show	\$9,000.00			✓		
75	Participant in drama or short video filming competitions a)Annual Hong Kong Schools Drama Festival b) Different short video filming competitions on different topics and themes	Participating students are given a platform to experience and express their talents in drama through organizing different performances and producing short videos in collaboration. Through collecting information relevant to the chosen themes, participating students' horizons are therefore to be broadened and so is their understanding of their society.	Drama and Short Video Filming Club	9/2021-7/2022	F.1-6	25	Audience's instant and spontaneous feedback during the performances and verbal comments after the show. Results of various short video filming competitions.	(Category 2: \$11,000)			✓		
76	Workshops about smoking and drug abuse	To widen students' knowledge and arouse students' awareness on smoking and drug abuse	Healthy Campus	2021 - 22	F.1-3	370	Questionnaires	\$6,000.00		✓			
77	Hall Assembly for Moral and Civic Education	Enhance the students' awareness of the current issue and promoting the development of their personal growth	Moral and Civic Education	Sep-Dec/2021	F.1-6	749	Feedback from students and teachers	\$2,000.00		✓			
78	Visit Social Enterprise	Enhance the students' awareness of social concern.	Moral and Civic Education	9/2021- 7/2022	F.3 – F.5	30	Feedback from students and teachers	\$1,500.00		✓	✓		
79	Visit ICAC	Enhance students' understanding of the importance of ICAC's work	Moral and Civic Education	9/2021- 7/2022	F.3 – F.5	30	Feedback from students and teachers	\$1,500.00			✓		
80	Student leaders training Program (Day Camp / Coach fee / Books Coupon)	Discipleship training	Religious Action Group	8/2021-7/2022	F.2-6 student helpers	20	Group interview	\$5,000.00		✓			
81	Activities of Gospel week (speaker fee)	Gospel week	Religious Action Group	Nov-21	F.1-6	749	Group interview	\$4,000.00		✓			
82	Junior form fellowship and senior form cell group activities (speaker fee)	To support fellowship and cell group activities	Religious Action Group	10/2021-6/2022	F.1-6	749	Group interview	\$1,000.00		✓			
83	Scouts and venture scouts - Foundation camp	To improve the relationships between members	Scouts	Feb-22	F.1-F.6	60	Collect feedback from scout members and scouters	\$16,404.00		✓	✓		
84	Scouts and venture scouts - Regular scoutcraft training camps	To practise scoutcraft skills	Scouts	12-2021, 03-2022, 05-2022	F.1-F.6	60	Collect feedback from scout members and scouters	\$3,210.00		✓	✓		

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85	Scouts and venture scouts - Regular meetings	To develop sense of belongings of members	Scouts	09-2021 onwards	F.1-F.6	60	Collect feedback from scout members and scouters	[Category 2: \$22,300]		✓	✓		
86	Scouts and venture scouts – Hiking	To boost members' interest in hiking	Scouts	12-2021, 02-2022, 04-2022, 07-2022	F.1-F.6	60	Collect feedback from scout members and scouters	[Category 2: \$5,400]		✓	✓		
87	Scouts and venture scouts - Orientation days	To demonstrate scout-related activities and scoutcraft through exhibitions	Scouts	12-2021, 07-2022	F.1-F.6	60	Collect feedback from scout members and scouters	[Category 2: \$5,400]		✓	✓		
88	Scouts and venture scouts – Team-building training camp	To practise different skills and to be trained up as a patrol leader	Scouts	Aug-22	F.1-F.6	60	Collect feedback from scout members and scouters	\$3,280.00		✓	✓		
89	Scout Badge Assessment Promotion	To help students to have diverse badge assessment. Promote character strength and nurture different interest of the students	Scouts	09-2021 - 06-2022	F.1-F.6	30	Collect feedback from scout members and scouters	[Category 2: \$10,000]		✓	✓		
90	Promotion of OLE (F.1 students iPortfolio account)	Recording students' OLE activities	SLP & OLE Task Group	9/2021- 5/2022	All F.1 students	30	Activity records are accurately saved, and individual report is printed for students.	\$8,500.00	✓	✓	✓	✓	✓
91	Instructor fees and MPF for regular trainings of sports teams: 1. Athletic 2. Volleyball (Girls) 3. Volleyball (Boys) 4. Basketball (boys) 5. Football (Boys) 6. Table-tennis 7. Badminton 8. Beach Volleyball 9. Diabolo	To help students to develop a healthy and an active life-style through participation in sports activities and to enhance students' positive attitudes in personal growth.	Sports Team	2/9/21-31/8/22	F.1 – 6	100	Feedback from instructors and students	\$181,264.00			✓		
92	Sports Team training and competitions: entry fees, student registration cards and court booking fees	To take part in competitions as a goal for students.	Sports Team	1/9/21-31/5/22	F.1 – 6	100	Results of competitions	\$17,400.00			✓		
93	Proper way of using fitness equipment courses	Let students acquire the qualification in using fitness equipment in fitness room.	Sports Team	9/2021-8/2022	F.3-6	60	Feedback from participants	\$7,200.00			✓		
94	Inter-class sports competitions. (Sports may include Volleyball, Table-tennis, Badminton, Dodgebee or Rope skipping)	To enhance the spirit of classes through inter-class sports competitions.	Sports Team	11/2021- 13/5/2022	F. 1 – 6	240	Feedback from participants	\$1,000.00			✓		
95	Flight Simulation Workshop	To integrate VR in career guidance to allow students experience the duty of a pilot and stimulate students to plan their career path.	STEM	11/2021 – 7 /2022	F.1 – 5 students	120	Interview, Photo taken	\$15,000.00	✓				
96	VR School Tour	To teach students how to control the 3D scanner to scan a room and how to add caption/ description/ video/ picture in the 3D school model	STEM	Sep-21	F.1 – 4 students	20	Interview, VR school model	\$10,000.00	✓				

No.	Brief Description of the Activity	Objective	Domain (Please select or fill in the domain of the activity as appropriate)	Date	Target Students		Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	Essential Learning Experiences (Please put a ✓ the appropriate box(es); more than one option can be selected)					
					Level	Estimated Number of Participants			Intellectual Development (closely linked with curriculum)	Moral and Civic Education	Physical and Aesthetic Development	Community Service	Career-related Experiences	
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness, or 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													
97	Participate in competition including Robosteam Odyssey of the mind Robofest Others (registration fee) [Category 2: \$43,000]	i) ii) iii) iv) \$7,000	Explore students' opportunities/ widen their exposure and promote STEM	STEM	9/2021-7/2022	F.1 – 5 students	40	Photo taken and product made in the external competitions	\$7,000.00	✓				
98	AiTLE & ETC Testbed 6.0 programme		Explore students' opportunities/ widen their exposure and promote STEM during using STEM development kit and attend workshop. Presentation in public event may be arranged.	STEM	9/2021-7/2022	F.1 – 5 students	10	product made in the programme	[Category 2: \$5,000]	✓				
99	"STEM for all" workshops		Arise students' interest on STEM	STEM	9/2021 – 7/2022	F.1-5	80	Photo taken and product made in the workshop	[Category 2: \$20,000]	✓				
100	Junior Form STEM Visit/ Seminar/ Activities including Innotech Expo Visit, HK SciFest,, STEM Education Fair		Explore students' opportunities/ widen their exposure and promote STEM	STEM	12/2021-7/2022	F.1-3	360	Visit reports	\$36,000.00	✓				
101	STEM Carnival provided by HKFYP		Explore students' opportunities/ widen their exposure and promote STEM	STEM	Jun-Jul /2022	F.2 students	120	Questionnaires	\$13,000.00	✓				
102	STEM Alumni Day		Provide an opportunity for students to understand the working environment and experience in STEM-related industries.	STEM	Jul-22	F.4-5 students	30	Interview, Photo taken in the event	\$1,000.00	✓				✓
103	STEM Camp		To allow students to have outdoor and indoor STEM activities in HKAYP camp	STEM	Jun-22	F.1-5 students	30	Interview, Photo taken in the event	\$60,000.00	✓		✓		
104	Amazon Web Services (AWS) Deeptracer AI Model Car		To rise students' interest in machine learning (ML), teach students the concept of automobile and rise the tendency on self-directed learning	STEM	9/2021 – 8/2022	F.1-5 students	10	students-trained model, feedback from students, result of competitions	\$5,000.00	✓				
105	Workshops for the investigation of the efficiency of solar panels in capturing solar energy related environmental and weather data through continuous data collection. Study the storage efficiency of rechargeable batteries and the use of renewable energy to power fuel cells		Study the efficiency of solar panels for capturing solar power, storage capacity of rechargeable batteries, introduce fuel cells as powering devices.	STEM Chemistry	11/2021 – 5/2022	F.1-3	300	Survey and questionnaire	[Category 2: 30,000]	✓				
106	Workshop for setting up monitoring devices to collect continuous environmental data using Arduino involved programming for measurement of air quality, pH of solution of hydroponic planting; dissolved CO2 and O2 in solutions in aquarium		Study the use of Arduino board involving programming to collect continuous data of environmental parameters for monitoring air quality and water in aquariums	STEM Chemistry	11/2021 – 5/2022	F.1-3	300	Survey and questionnaire	[Category 2: 30,000]	✓				
107	Talks on positive education		Educate students about the use of positive Language	Students Development Committee	2021-22	F.1-5	625	Feedback will be collected from questionnaires to be completed by students and class teachers	\$6,000.00		✓			
108	Self- Care for well-being activities on Self-care for well-being Healthy daily habits Diet	1.Talks 2.Promoting 3.Promoting Healthy	Promote the sense of self-care of students in order to maintain good physical, mental and social health.	Students Development Committee	2021-22	F.1-6 students	749	Evaluation would be made by collecting feedback from class teachers and students	\$8,000.00		✓	✓		

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					Level	Estimated Number of Participants			Intellectual Development (closely linked with curriculum)	Moral and Civic Education	Physical and Aesthetic Development	Community Service	Career-related Experiences
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness, or 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												
129	Film Appreciation Activity (additional item after 1 Sep)	Enhance the students' ability of film appreciation and promoting positive attitude towards adversity.	Moral and Civic Education	6-7/10/2021	F.3-F.4	276	Feedback from students	\$11,040.00		✓			
130	Adventure-Ship Activity for F.3 students	To develop students' character strength	Counselling Action Group	21/11/2021	F.3	30s & 5Ts	Feedback from teachers & students	\$4,127.00	✓				
131	Visual Arts Gifted Education Course I	To train up students' visual arts skills	VA	Nov 21 - Mar 22	F.2 - F.5	8	70% of course attendance	\$4,000.00			✓		
132	Visual Arts Gifted Education Course II	To train up students' visual arts skills	VA	Mar 21 - July 22	F.2 - F.5	8	70% of course attendance	\$4,000.00			✓		
133	Illustration Course	To train up students' visual arts skills	VA	Mar 21 - July 22	F.1 - F.2	8	70% of course attendance	\$4,000.00			✓		
135	New Sports Experiential Day	To allow students experiencing new sports	Physical Education	24/11/2021	F.1 - F.6	749	Questionnaire	\$36,900.00			✓		
136	Visit Hong Kong Heritage Museum (Shatin)	To encourage students to explore Hong Kong's past, while inspiring them to preserve Hong Kong's diverse culture and create a better future.	Chinese Language	24/11/2021	F.4	132	Worksheets completion after the visit	\$4,100.00	✓		✓		
137	Sky-100 Academy-elite skyExplorer	To strengthen students' understanding of urban land use in Hong Kong and map reading skills	Geography	24/11/2021	F.1	128	Completed activity passport and follow-up quiz	\$13,360.00	✓				
(Please insert rows above if the space provided is insufficient.)								Sub-total of Item 1.1	\$1,199,475.00				
1.2	Non-Local Activities: To organise or participate in non-local exchange activities or non-local competitions to broaden students' horizons												
109	Study Trip in Moscow & St. Petersburg, Russia	1. To learn more about the history of Russia. 2. To understand the economic growth of Russia by visiting famous enterprise in Moscow / St. Petersburg. 3. To visit historical places in Russia. 4. To understand the tertiary education by visiting University in Moscow / St. Petersburg. 5. To broaden the horizon of students.	CCA & History	July, 2022	F.3-F.5	10	1. A study trip organizing committee will be formed to do the promotion work. 2. 2 pre-study trip briefings will be held for participants to prepare for the study trip. 3. A study handbook will be designed for participated students.	\$224,000.00	✓	✓			✓
(Please insert rows above if the space provided is insufficient.)								Sub-total of Item 1.2	\$224,000.00				
Estimated Expenses for Category 1								\$1,423,475.00					

Category 2: To procure equipment, consumables or learning resources for promoting life-wide learning

No.	Item	Purpose	Domain (Please select or fill in the domain as appropriate)	Estimated Expenses (\$)
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No.	Brief Description of the Activity	Objective	Domain (Please select or fill in the domain of the activity as appropriate)	Date	Target Students		Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	Essential Learning Experiences (Please put a ✓ the appropriate box(es); more than one option can be selected)				
					Level	Estimated Number of Participants			Intellectual Development (closely linked with curriculum)	Moral and Civic Education	Physical and Aesthetic Development	Community Service	Career-related Experiences
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness , or 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												
110	Purchase of Binoviewer 2.Binoculars Filters Telescope Astronomy equipment accessories	1. 3. 4. 5.	Items for updating the instrument in Astronomy Club: 1.Binoviewer Image can be seen by both eye in the telescope. (\$2,500) 2. Binocular, laser, lens and other consumable - Replacement and repair of the existing broken one. (\$5,000) 3. Filters for the observing sun. moon and other celestial objects(\$4,000) - For clearer observation and safe purpose 4.Telescope Replacement of telescope for beginners (get rust and blurred) (\$5,000) - Purchase a medium size of telescope for quick set up in stargazing activities (\$15,000) 5. Astronomy equipment accessories - For replacement and student DIY astronomy tool (\$3000)	Astronomy Club				\$34,500.00					
111	Career and life planning workshops: Exploring one's potential and understanding the value of work		To enhance students' self-identification / self-recognition and understand what they can do to achieve their dreams	Careers Action Group				\$9,000.00					
112	Aquarium kit sets ; CO2 generator, temperature sensor, salinity sensor, LED lighting system, pH sensor, hardness sensor, motion sensor; soil, Wifi control panel, Filtering system, waterweed, marine aquatic organisms, Workstations, LCD and accessories for monitoring the environmental parameters of aquarium		Investigate the optimal conditions in the growth of marine/aquatic organisms	Chemistry, Biology & Science (F1-2)				\$30,000.00					
113	Workstations and accessories; Maintenance fee of 3D scanner, 3D food printer and 3D printer, 3D clay printer		Study the material science and learn to use 3D printers and 3D scanner to design and build up 3d model product	Chemistry & STEM				\$25,000.00					
114	Video production equipment gear such as stabilizers, wireless mics, batteries, editing software, lens and a monitor and wireless microphones		Short video filming competitions and drama performances	Drama and Short Video Filming Club				\$11,000.00					
115	Buying reference books, equipment and materials for speech festival, and English Society activities.		To promote language-related activities at school and enrich students' experience in public speaking and language arts outside school	English				\$1,000.00					
116	Instruments, accessories & maintenance		To ensure the activities can be carried out smoothly.	Music				\$10,000.00					
117	Junior form fellowship and senior form cell group activities (purchase of material)		To implement activities of Junior form fellowship and senior form cell group activities	Religious AG				\$500.00					
118	Purchase of materials and camping equipment and replacement, including backpacks, audio-visual equipment, tents and cooksets etc.		To provide equipment to support regular meetings and trainings, and competitions	Scouts				\$75,790.00					
119	Purchase of bamboo poles		To provide equipment to support regular trainings and competitions	Scouts				\$2,000.00					

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					Level	Estimated Number of Participants			Intellectual Development (closely linked with curriculum)	Moral and Civic Education	Physical and Aesthetic Development	Community Service	Career-related Experiences
1.1	Local Activities: To organise life-wide learning activities in different KLA's / cross-KLA / curriculum areas to enhance learning effectiveness, or 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												
120	Purchase balls and equipment for trainings and competitions	Provide sufficient equipment for sports team trainings	Sports Team					\$15,050.00					
121	Flight Simulator PC and parts	Build flight simulation system	STEM					\$35,000.00					
122	VR School Tour	To teach students how to control the 3D scanner to scan a room and how to add caption/ description/ video/ picture in the 3D school model	STEM					\$50,000.00					
123	Materials for STEM competitions	Materials for STEM external competitions	STEM					\$43,000.00					
124	AITLE & ETC Testbed 6.0 programme	Materials for the programme	STEM					\$5,000.00					
125	"STEM for all" workshops	Materials for the workshops	STEM					\$20,000.00					
126	Amazon Web Services (AWS) Deepracer AI Model Car	Training Server (basic requirement) x 3 Training Server (high-end) x 1 Model Car x 2	STEM					\$40,000.00					
127	Workstations, LCD display, accessories for collecting continuous data; Solar panels, rechargeable battery, fuel cells, sensors for weather stations	Study the efficiency of solar panels for capturing solar power, storage capacity of rechargeable batteries, introduce fuel cells as powering devices.	STEM					\$30,000.00					
128	Arduino boards, accessories, temperature sensor, salinity sensor, pH sensor, hardness sensor; sensors for dissolved CO2 and O2 Aquatic organisms; Workstations, LCD display, accessories for monitoring air quality and surveying different locations of school campus	Study the use of Arduino board involving programming to collect continuous data of environmental parameters for monitoring air quality and water in aquariums	STEM Chemistry					\$30,000.00					
134	Art Materials	VA Gifted & Illustration Courses	VA					\$2,400.00					
(Please insert rows above if the space provided is insufficient.)													
Estimated Expenses for Category 2								\$469,240.00					
Estimated Expenses for Categories 1 & 2								\$1,892,715.00					