

Sha Tin Government Secondary School Annual School Plan (2019 – 2020)

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Major Concern 1: To develop students to be independent learners

Our Mission

To develop students to be independent learners

Rationale

Facing the future needs of a wide spectrum of knowledge and to meet the challenges of the modern world, we are to strengthen students' generic skills so that they can learn on their own and see what they need with proper life values in the ever-changing world.

Long-term Plan

- 1. To strengthen students' generic skills and enrich their knowledge at the same time
- 2. To broaden and deepen students' knowledge through integrating the curriculums of different KLAs
- 3. To foster proper life values through academic learning

Main emphases in 2019/2020

- 1. Reading across the curricula to strengthen students' generic skills and cultivate positive values towards life
- 2. Integration of a STEM subject and at least one other subjects to consolidate students' learning across the curricula
- 3. Project Learning across the curricula to enrich students' learning experiences

Formulation and Implementation of School Plan 2019-2020

Action Plan of Major Concern 1: To develop students to be independent learners

Tasks / Strategies	Time Scale		Success Criteria		Method of Evaluation		People Responsible	Resources Required
1 Reading across the curricula to strengthen students' generic skills		vate	e positive values toward	s li			responsible	required
 1.1 Integrating Chinese Language and a non-language subject in S1 through reading to enhance students' generic skills, broaden their scope of reading and foster their life values 1.2 Integrating English Language and another subject in S5 through reading to enhance students' generic skills, broaden their scope of reading and foster their life values 1.3 Reading a wide-scope of cross-curricular materials through eLearning in S. 1 to broaden students' understanding of different subjects 	to 7/2020		Students read a wide scope of cross-disciplinary materials that help broaden their general knowledge and better their understanding of different subjects. Students are more aware of the proper values surrounding them in real life. Students' self-learning skills, communication skills and collaboration skills are strengthened. Effective lesson plans and/or materials are devised through collaboration among teachers.	 2. 	Students' assignments Students' reflections and/or presentations Collaborative lesson plans and/or materials, and/or peer lesson observation	2.	Academic Board Heads of relevant Subject Departments Reading to Learn Committee	1. Teaching Assistants

Tasks / Strategies	Time Scale		Success Criteria		Method of Evaluation		People Responsible	Resources Required
2 Integration of a STEM subject and at least one other subjects to con-	nsolidate	stı	udents' learning across	the	curricula	1		
 2.1 Integrating a STEM subject and at least one other subject in S2 to strengthen students' generic skills and consolidate their learning across the curricula 2.2 Integrating a STEM subject and at least one other subject in S4 to strengthen students' generic skills and consolidate their learning across the curricula 	9/2019 to 7/2020		how a STEM subject is intertwined with other subjects. Students' self-learning skills, problem-solving skills and critical thinking skills are strengthened.	3.	Students' assignments Students' reflections and/or presentations Collaborative lesson plans and/or materials and/or peer lesson observation	2.	Board	1. Teaching Assistants

Tasks / Strategies	Time Scale		Success Criteria		Method of Evaluation	People Responsible	Resources Required
3 Project Learning across the curricula to enrich s	tudents' learning experience	es					
3.1 Career Planning and Computer Literacy P3.2 Cross-curricular Learning Project in S3	to 7/2020		Students are more aware of their career choices. Students are more aware of the importance of thinking in an integrative manner. Students' self-learning skills, communication skills and collaboration skills are strengthened. Effective lesson plans and/or materials are devised through collaboration among teachers.	3.	Students' assignments and/or project works Students' reflections and/or presentations Collaborative lesson plans and/or materials, and/or peer lesson observation	Academic Board Heads of relevant Subject Departments & Committees	1. Teaching Assistants

Major Concern 2: To instill positive values for the whole person development of students through learning experiences to establish a stronger harmonious culture

Our Mission

To instill positive values for the whole person development of students through learning experiences to establish a campus with stronger harmonious culture.

Rationale

We commit to nurture our students through a variety of learning experiences so that they develop as whole-persons with positive values. We will also strengthen their harmonious culture with sense of commitment and gratitude.

Long-term Plan

- 1. To nurture students' positive values to achieve whole-person development.
- 2. To strengthen the harmonious culture across the campus.

Main Emphases in 2019/20

- 1. To instill the sense of commitment and gratitude of students so as to create a more harmonious environment.
- 2. To deepen students' positive values across different KLAs and through different thematic programmes.

Formulation and Implementation of School Plan 2019-2020

Action Plan of Major Concern 2: To instill positive values for the whole person development of students through learning experiences to establish a stronger harmonious culture

Tasks / Strategies	Time		Success Criteria		Method of		People	Resor	ırces
Tasks / Strategies	Scale		Success Criteria		Evaluation		Responsible	Requ	ired
1 To instill the sense of commitment and gratitude of students to stre 1.1 A variety of learning experiences focuses at each level will be organized. S.1&2 – Gratitude and commitment to oneself and others 1.1.1 Programmes to enhance self-understanding and unleash potentials of students 1.1.2 Peer and family appreciation activities S.3&4 – Gratitude and commitment to school and		1.	Life-wide learning activities for whole person development to be conducted by different subjects and functional teams. 70% of the	1. 2.	Teachers' feedback Students' survey Reflective	1. 2. 3.	Life-wide Learning Co-ordination Committee	LWL and govern and non-go ment g	grant other ment
 community 1.1.3 Activities with special emphasis on local and overseas cultural appreciations 1.1.4 Sustainable programmes to equip students with the necessary skills to understand and serve their schoolmates as well as people with different sociological background in the community. 1.1.5 Display of students' work and sharing in morning assemblies to reflect on their learning experiences in cultural appreciations and commitment to school and the community S.5&6 – Gratitude and commitment to all 1.1.6 Programmes and activities to foster commitment to future careers and showing gratitude towards different professions 1.2 Class management programmes with special emphasis on promoting gratitude and team spirit catering for students with different strengths will be conducted throughout the year 		3.4.5.	participants show positive feedback and find the activities useful to their development; 70% of the students reflect on their learning through sharing and display of work; 70% of the students reflect that they are more committed to oneself, school and community 70% of the students have active participation in class management programmes	4.	statements and student work Feedback from co-organizing parties	5. 6.	Discipline Committee ECA Committee Guidance Committee National Education Committee		

	Toolsa / Strataging	Time		Suppose Cuitania		Method of		People	Resources
	Tasks / Strategies	Scale		Success Criteria		Evaluation		Responsible	Required
2	Deepening students' positive values across different KLAs and thro	ough differ	ren	t thematic programmes.			•		
	2.1 Deepening students' positive values through different KLAs	09/2019	1.		1.	Feedback	1.	J	
	by incorporating values education in the formal curriculum.	to		infused into the		from		departments	
	2.1.1 Positive values will continue to be infused in all KLAs to deepen students' positive values and attitudes.	07/2020		formal curriculum of different KLAs in a		committees involved and		concerned	
	to deepen students positive values and attitudes.			well-balanced manner		Class	2.	Student	
	2.2 Thematic programmes on promoting one major positive		2.	At least 75% of the		Teachers		Affairs Board	
	value will be organized by joint committees and subject			subject departments					
	departments.			\mathcal{E}	2.	Student	3.	Discipline	
	The theme for the school year 2019/20 will be			with elements of positive values e.g.		survey		Committee	
	"Commitment"				3.	Action plan			
	2.2.1 Talks, workshops, activities and sharing on promoting			per term;	٥.	and	4.	ECA :	
	"Commitment" will be organized by committees.		3.	Different subject		evaluation document of		Committee	
	2.2.2 Life Education curriculum with special emphasis on			departments or		subject	5	Guidance	
	"Commitment" will be implemented to instill students with positive values and attitudes at both junior and			Committees jointly or separately conduct		departments	٥.	Committee	
	senior levels.			programmes (e.g.		and committees			
	2.2.3 Peer modelling programme will be organized to			talks, workshops,		committees	6.	Other	
	recognize model student leaders who have excelled at			study tour, trainings,	4.	Reflections		Committees	
	demonstrating commitment.			competitions etc) on	7.	by students		concerned	
				promoting the theme of "Commitment";					
			4.	Students who excel at			7.		
				demonstrating				Teachers	
				commitment will be					
			5.	recognized; Students show their					
			٦.	sense of commitment					
				by reflecting on their					
				performance in school					
				services and/or					
				learning habits.					

Sha Tin Government Secondary School Use of Capacity Enhancement Grant 2019-2020

Area: Contract Staff

Implementation Plan Employ 2 Teaching Assistants to prepare / revise teaching materials and facilitate teachers in teaching English, Liberal Studies	Benefits Anticipated Teachers are relieved of some of their workload in preparing /revising teaching materials.	Implementation Schedule 9-2019 to 8-2020	Resources Required Annual Salary + MPF: \$210,840 x2 =\$421,680	Person-in- charge TTK WSY TWM
Employ 1 Teaching Assistant to prepare / revise teaching materials and facilitate teachers in teaching Science	Teachers are relieved of some of their workload in preparing /revising teaching materials.		6 Months' Salary + MPF: \$105,420	TTK CAL

CEG Total: \$ 527,100

<u>Sha Tin Government Secondary School</u> <u>Use of Extra Senior Secondary Curriculum Support Grant (ESSCSG [502]) 2019-2020</u>

Area: Contract Staff

Implementation Plan Employ 1 Teaching Assistant to prepare / revise teaching materials and facilitate teachers in teaching Mathematics	Benefits Anticipated Teachers are relieved of some of their workload in preparing /revising teaching materials.	Implementation Schedule 9-2019 to 8-2020	Resources Required Annual Salary + MPF: \$210,840	Person-in- charge TTK CSA
Employ 1 Teaching Assistant to prepare / revise teaching materials and facilitate teachers in teaching Science	Teachers are relieved of some of their workload in preparing /revising teaching materials.	3-2020 to 8-2020	6 Months' Salary + MPF: \$105,420	TTK CAL

ESSCSG Total: \$ 316,260

Sha Tin Government Secondary School Use of Teacher Relief Grant 2019-2020

Area: Contract Staff

Implementation Plan	Benefits Anticipated	Implementation Schedule	Resources Required	Person-in- charge
Employ 1 part-time Clerk to assist in managing library activities	 Better management of the School Library. Timely help obtained in conducting library activities. 	9-2019 to 8-2020	Salary: \$ 60,000 (\$ 77/ hour)	TTK WNL
Employ 1 Teaching Assistant to prepare / revise teaching materials and facilitate teachers in teaching Chinese	Teachers are relieved of some of their workload in preparing /revising teaching materials.	9-2019 to 8-2020	Annual Salary + MPF: \$210,840	TTK KCL

TRG Total: \$ 270,840

Sha Tin Government Secondary School Use of Moral and National Education Support Grant 2019-2020

Area: National Education

Implementation Plan	Benefits Anticipated	Implementation Schedule	Resources Required	Person-in- charge
Grants are used for enhancing the activities of national education.	Students are enriched with nationalistic feeling and are furnished with more information about national issue.	9-2019 to 8-2020	\$ 2,500	WWM
teacher to take up tasks in Moral and	Chinese History teachers are relieved of some of their workload in preparing learning materials for Learning Circle and visiting participating schools.	9-2019 to 8-2020	\$ 117,000	TTK WWM

MNESG Total: \$ 119,500

Sha Tin Government Secondary School Use of Composite Information Technology Grant 2019-2020

Area: Contract Staff

Implementation Plan	Benefits Anticipated	Implementation	Resources	Person-in-
	Denemes America	Schedule	Required	charge
Employ 1 IT Research Assistant	Teachers' workload in preparing IT	9-2019	6 Months'	TTK
	materials will be relieved.		Salary + MPF:	WCW
		2-2020	\$115,050	

CITG Total: \$ 115,050

Sha Tin Government Secondary School Use of Information Technology Staffing Support Grant 2019-2020

Area: Contract Staff

Implementation Plan	Benefits Anticipated	Implementation Schedule	Resources Required	Person-in- charge
Employ 1 Technical Service Support Officer	Teachers' workload in preparing IT materials will be relieved.	9-2019 to 8-2020	Annual Salary + MPF: \$215,580	TTK WCW
Employ 1 IT Research Assistant	Teachers' workload in preparing IT materials will be relieved.		6 Months' Salary + MPF: \$115,050	TTK WCW

ITSSG Total: \$ 330,630

Sha Tin Government Secondary School Gifted Education Committee: Use of Diversity Learning Grant 2019-2020

Objectives

- 1. To devise systematic and strategic planning to identify gifted and talented students who possess outstanding performance or potential in some aspects and to foster their holistic development as well as their commitment to serving the community
- 2. To provide challenging learning opportunities for gifted and talented students so as to fully develop and stretch their potential in a wide range of specialist areas, including leadership, creativity, personal-social competence.
- 3. To develop school-based training programs and to support students to participate in external competitions and gifted education programs

 Note: The Renzulli's Three-Ring Conception of Giftedness and Howard Gardner's Theory of Multiple Intelligences are adopted for screening and selection of gifted and talented students through multiple channels and pathways.

SWOT Analysis

Strengths: The school shows full support to the development of gifted education and

there exist not few high achieving students in various disciplines in our school.

Weaknesses: Some high achieving students are heavily occupied by a lot of extra-curricular activities and posts of responsibilities, and

are unable to participate in gifted education activities.

Opportunities: Gifted education is developing at accelerating speed in recent years and

the number and variety of gifted education activities have been significantly increased.

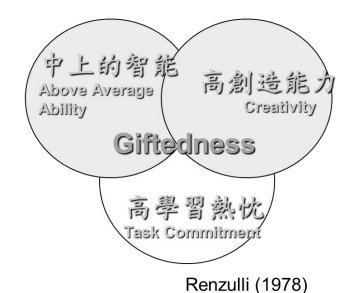
Threats: The change of composition of gifted education committee due to staff posting

does not benefit to sustainable development.

Year Plan under Diversity Learning Grant (DLG)

The activities to be carried out in the academic year 2019/2020 are as follows:

- 1. mbot STEM Robot Course and Competition
- 2. Strategic planning & interviewing skills in focused professions (For S6 students)
- 3. Preparative course for Scientific Competitions
- 4. Advanced Japanese Course for understanding other cultures
- 5. Training programme and materials for GreenMech Competition
- 6. Junior Achievement Company Programme
- 7. English Creative Writing Programme
- 8. School Team Sports and Leadership Training Camp
- 9. Preparative course and materials for Budding Scientist Award
- 10. Training course for Debate Team
- 11. Preparative course for Putonghua Examination (PSK) 青少年國家語委普通話水平測試導試班



Sha Tin Government Secondary School Gifted Education Committee Action Plan 2019-2020

Item 1: mbot STEM Robot Course and Competition

Task Area	Major Area(s)	Iı	mplementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern		Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted	To educate	1.	A company /	1.	The application	From Sep 2019	Training	1.	Students'	1.	Students'	Gifted
Education for	students about		tutor		of STEM in	to Jul 2020	course		attendance is at		attendance	Education
S4-S5	the knowledge in		specialized in		design and		(12 hrs):		least 75%.			Committee
	scratch language		mbot training is		making of mbot		HK\$14,000	2.	75% of the	2.	Evaluation	(* WAN
STEM	as basic and/or		hired to		for				participants find		form	*TSN)
(Science,	advanced level		provide		Inter-schools				the courses			
Technology,			training to		mbot				useful.	3.	Performance	
Engineering,	To foster		students.		competition			3.	The knowledge		in inter-school	
Mathematics)	application of	2.	Equipment for		will be				in STEM,		mbot	
	STEM for		the training		enhanced.				creativity, high		competitions	
Creativity	problem solving		procured	2.	The				order thinking,			
	and development	3.	Participation in		development of				communication			
High order	of		inter-school		creativity, high				skills and			
thinking	communication		mbot		order thinking,				leadership of			
	skills and		competition		Communication				students.			
Communication	leadership				skills and							
and leadership					leadership of							
					students will be							
					enhanced.							
							Total:					
							\$14,000					

<u>Item 2: Strategic planning & interviewing skills in focused professions (For S6 students)</u>

Tools Amos	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted Education	To train up	A company / tutor	1.	Skills in planning	From Sep 2019	Training	1.	Students'	1.	Students'	Gifted
for S6	students' strategic	specialized in		and	to Jul 2020	course:		attendance is		attendance	Education
	planning skills &	problem based		self-management,		(12 hours)		at least 75%.	2.	Evaluation	Committee
Planning and	self-management	learning and skill		communicative		classes	2.	75% of the		form	(*KCH)
management	skills	training, and		and interviewing		HK\$8,000		participants	3.	Students'	
		interviewing skills		skills will be				find the		performance	Careers
Social	To promote their	will be hired to		enhanced.				course useful.		in class	Committee
competence and	awareness on	provide training	2.	Students'			3.	Students have		activities,	(CNY,
communication	JUPAS choices of	and mock		uncertainty about				carried out		self	NLW)
		interviews for		JUPAS will be				focus		-introduction	
		students.		reduced.				studying at		and mock	
	To train up							one JUPAS		interviews	
	students'							choice.			
	interviewing skills						4.	Students have			
	in focused							prepared for			
	professions							self-			
	professions							introduction.			
						Total:					
						\$8,000					

<u>Item 3: Preparative course for Scientific Competitions</u>

Task Area	Major Area(s)	Implementation		Benefits	Implementation	Resources]	Performance		Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted	To prepare	A tutor will be hired	1.	Students will	From Jul 2019	Training	1.	Students'	1.	Students'	Gifted
Education for	students for	to provide training		be well	to Aug 2020	course:		attendance is		attendance	Education
S4-S6	science	to students.		prepared for		(10 hours)		at least 75%.	2.	Students'	Committee
	competitions (e.g.			science		HK\$8,000	2.	Students are		performance	(*MHM,
	Biology Literacy	Visits to exhibition,		competitions.				confident		in Scientific	*WAN)
	Award)	seminars and	2.	Scientific				about		competitions	
		workshops are		knowledge				screening test.			
	To train up	organized.		and problem			3.	Scientific			
	students' problem			solving skills				knowledge			
	solving skills,			of students				and problem			
	critical thinking			will be				solving skills			
	skills and research			enhanced.				of students			
	skills							have been			
								enhanced.			
						Total:					
						\$8,000					

Item 4: Advanced Japanese course for understanding other cultures

Task Area	Major Area(s)	Implementation		Benefits	Implementation	Resources	Performance		Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required	Indicators		Mechanism	charge
Gifted	To equip	A tutor will be hired	1.	Students will	From Oct 2019	Training	1. Students'	1.	Students'	Gifted
Education for	students with	to provide training		be able to	to April 2020	course	attendance is		attendance	Education
S4 & S5	Japanese at basic	to students.		speak and		(20 hrs):	at least 75%.	2.	Evaluation	Committee
	level			write simple		HK\$12,000	2. 75% of the		form	(*MHM,
Communication				Japanese.			participants			WCL)
	To enhance		2.	Students will			find the			
	students'			be able to			courses			Japanese
	Japanese			accumulate			useful.			Culture &
	competency			learning						Studies
				hours in						Club
				Japanese for						(WWY)
				further study						
				in Japanese						
				of higher						
				levels.						
						Total:				
						\$12,000				

Item 5: Training programme and materials for GreenMech Competition

/D 1. A	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted	To prepare	1. A tutor	1.	The knowledge	From Nov 2019	Training	1.	Students'	1.	Students'	Gifted
Education for	students for	specialized in the		in using building	to May 2020	course		attendance is		attendance	Education
S3 to S5	Inter-school	GreenMech will		blocks to design		(10 hours) &		at least 75%.	2.	Evaluation	Committee
	GreenMech	be hired to		check point with		materials	2.	75% of the		form	(*MHM,
Creativity	Competition	provide training		the use of				participants	3.	Performance	WAN)
		to students		science theory		HK\$3,000		find the		in student	
Problem	To foster	before the		and concept of				courses		project and	
Solving Skills	application of	competition.		green power will				useful.		competition	
	STEM for	2. Equipment for		be developed.			3.	The success of	•		
Leadership &	problem solving,	the training will	2.	Problem solving,				smooth			
High order	development of	be procured.		leadership and				running of			
thinking	creativity,			high order				check points			
	leadership and			thinking skills				designed.			
	high order			will be enhanced.							
	thinking		3.	Students will be							
				able to complete							
	To inspire			the task required							
	students about			by the							
	their career as an			organization.							
	engineer										
						Total:					
						\$3,000					

Item 6: Junior Achievement Company Programme

Task Area	Major Area(s)	I	mplementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern		Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Creativity & High order	To train up S4 & S5 students to participate in Junior Achievement Company program	2.	The students would receive a structured training from Junior Achievement Hong Kong. Students would design and	2.	The management, leadership, communication and problem solving skills will be enhanced. The horizon	From Jul 2019 to Jul 2020	Buying materials: HK\$1,000	2	Questionnaire satisfaction rate is at least 75%. The students successfully designed and implemented	1. 2. 3.		Gifted Education Committee (*KCH, MHM) Economics Department (WWY)
skills		3.	implement their own business. Students would present their design and the results in the competition.		will be widened and confidence of students will be developed.			3	their own business. The management, leadership, problem solving skills and confidence of students have been enhanced.			
							Total: \$1,000					

Item 7: English Creative Writing Programme

Tools Asso	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance	Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required		Indicators	Mechanism	charge
Gifted	To train up	To work in	1.	Creativity,	From Oct 2019	Training	1.	Students'	1. Students'	Gifted
Education for	students'	collaboration with		Communication	to Aug 2020	course:		attendance is at	attendance	Education
S4 & S5	creativity and	Hong Kong		and English		(15 hours)		least 75%.	2. Students'	Committee
	communication	University or other		writing ability		HK\$10,000	2.	Students'	performance	(*WCL)
Creativity and	through creative	language institute to		of students will				ability to	in creative	
Communication	writing	develop a short-term		be enhanced.				appreciate	writing	
		program to train up	2.	Opportunities of				English		
		the creative writing		sharing learning				Literature and		
		skills of students.		outcomes				write poems or		
				through				other creative		
				publication or				writing		
				open sharing				products.		
				will be given.				-		
				J						
						Total:				
						\$10,000				

Item 8: School Team Sports and Leadership Training Camp

	Major Area(s)]	Implementation		Benefits	Implementation	Resources	Performance		Assessment	Person-in-
Task Area	of Concern		Plan		Anticipated	Schedule	Required	Indicators		Mechanism	charge
Gifted	To build up	1.	School teams	1.	Collaboration	In	Camp Fees:	1. At least 75%	1.	Evaluation	PE
Education for	teamwork		will be invited to		skills and	Early Jul 2020,	HK \$ 8,000	students can		form	Department
School Team	among the		participate in the		communication	post - exam	(Including	finish the	2.	Performance	(LWL &
Members	teammates and		training camp.		skills will be	activity	accommodation	training		in the	CMH)
	strengthen their	2.	The camp will		enhanced.		and facilities	successfully.		Training	
Generic Skills	discipline		be focused on	2.	The personal and		for 3 days and	2. 75% of the		Camp	Gifted
			enhancing the		social		2 nights)	participants	3.	Sharing	Education
Especially	To train		participants'		competence as			find the camp		session	Committee
collaboration	students the		skills in		well as			useful and			(MHM)
skills	skills of		organization,		confidence will			meaningful.			
	problem solving		leadership, team		be developed			3. The			
Communication	in a team		work and		through team			collaboration			
skills			decision making.		work and			skills,			
	To strengthen	3.	Around 40		activities.			communication			
Problem solving	individual skills		students will be	3.	The skills in			skills and the			
skills	in a sport		selected.		different kinds of			problem			
					sports will be			solving skills			
Creativity &					enhanced.			will be			
High order								enhanced.			
thinking								4. Improvement			
								of teamwork			
							Total:				
							\$8,000				

<u>Item 9: Preparative course and materials for Budding Scientist Award</u>

Task Area	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance	A	Assessment	Person-in-
1 ask Aica	of Concern	Plan		Anticipated	Schedule	Required		Indicators	N	Mechanism	charge
Gifted	To prepare	The science	1.	The participants	From Feb 2019	Stationery,	1.	Students'	1.	Students'	Gifted
Education for	students for	teachers, TA (Sci)		are well prepared	to Jul 2020	materials for		attendance is at		attendance	Education
S3-S4	Budding Scientist	or a hired tutor will		for the Budding		scientific		least 75%.	2.	Students'	Committee
	Award	be responsible for		Scientist Award.		investigation	2.	Quality of the		performance	(*MHM,
Scientific		providing training	2.	Scientific		and course fee		scientific report.		in semi-final	WAN,
knowledge	To train up	to students.		knowledge and		HK\$1,000	3.	Performance in		and final	WCL)
and problem	students' problem			problem solving				the Budding			
solving skills	solving skills and			skills of students				Scientist Award			
	critical thinking			will be				semi-final and			
	skills			enhanced.				final.			
							4.	Scientific			
								knowledge and			
								problem solving			
								skills of students			
								have been			
								enhanced.			
						Total:					
						\$1,000					

Item 10: Training course for Debate Team

Task Area	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern	Plan		Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted	To prepare	A tutor will be	1.	Students are well	From Feb 2019	Course fee	1.	Students'	1.	Students'	Gifted
Education for	students for	hired to conduct a		prepared for	to April 2020	HK\$8,000		attendance is at		attendance	Education
S3-S5	debate	comprehensive		interschool				least 75%.	2.	Students'	Committee
	competitions	debate training for		debate			2.	Performance in		performance	(*MHM)
Communication,		students selected		competitions.				the debate		in	
problem solving,	To enhance	for debate	2.	Skills concerning				competitions.		competitions	Joint with
critical thinking	communication,	competitions.		communication,			3.	Communication,			ECA
and leadership	problem solving,			problem solving,				problem solving			committee
	critical thinking			critical thinking				and critical			and Debate
	and leadership			and leadership				thinking and			Club
	skills			will be				leadership skills			(TML,
				enhanced.				of students have			CFL)
								been enhanced.			
						Total:					
						\$8,000					

Item 11: Preparative course for Putonghua Examination (PSK) 青少年國家語委普通話水平測試導試班

Task Area	Major Area(s)	Implementation		Benefits	Implementation	Resources		Performance		Assessment	Person-in-
Task Area	of Concern	Plan	1	Anticipated	Schedule	Required		Indicators		Mechanism	charge
Gifted	To equip	A tutor will be hired	1.	Students will	From Oct 2019	Training	1.	Students'	1.	Students'	Gifted
Education for	students for the	to provide training		be able to	to April 2020	course		attendance is		attendance	Education
S4 & S5	Putonghua	to students.		speak		(15 hrs):		at least 75%.	2.	Test results	Committee
	Examination			Putonghua		HK\$11,000	2	. 75% of the	3.	Comments	(*MHM,
Communication	(PSK)			more				participants		from the tutor	WAN)
				fluently.				find the	4.	Evaluation	
	To enhance		2.	Students will				courses		form	Putonghua
	students'			be familiar				useful.			Department
	Putonghua			with							(YSF)
	competency			different							
				question							
				types for the							
				examination							
						Total:					
						\$11,000					

Use of Diversity Learning Grant 2019-2020

Summary:	Item 1: mbot STEM Robot Course and Competition	14,000.00
	Item 2: Strategic planning & interviewing skills in focused professions (For S6 students)	8,000.00
	Item 3: Preparative course for Scientific Competitions	8,000.00
	Item 4: Advanced Japanese course for understanding other cultures	12,000.00
	Item 5: Training programme and materials for GreenMech Competition	3,000.00
	Item 6: Junior Achievement Company Programme	1,000.00
	Item 7: English Creative Writing Programme	10,000.00
	Item 8: School Team Sports and Leadership Training Camp	8,000.00
	Item 9: Preparative course and materials for Budding Scientist Award	1,000.00
	Item 10: Training course for Debate team	8,000.00
	Item 11: Preparative course for Putonghua Examination (PSK)	11,000.00
	青少年國家語委普通話水平測試導試班	
		Total: \$84,000

Sha Tin Government Secondary School Use of Chinese History and Culture Grant 2019-2020

Area: Chinese History

Implementation Plan	Benefits Anticipated	Implementation Schedule	Resources Required	Person-in -charge
	Students are enriched with Chinese history and are furnished with virtue and positive values from Chinese history and Chinese culture. For example: 1. Tour of Chinese literature to Hong Kong heritages (Estimate \$12,000) 2. Chinese History workshops (Estimate \$40,000)	9-2019 to 8-2020	\$ 52,000	WWM

CHG Total: \$52,000

Sha Tin Government Secondary School School-based After-school Learning and Support Programmes

Information on Activities to be subsidized/complemented by the grant:

Name of activity	Objectives of the activity	Success criteria	Method(s) of	Period/Date of	Estimated	Estimated
			evaluation	activity to be	no. of grant	expenditure
				held	beneficiaries	
創意 STEM 工作坊	To arouse students' learning	The majority of participants	- questionnaire	Oct –Feb	20	\$15,000
	motivation and help them to explore,	find the workshop	- feedback from	(8 sessions)		
	to think, to create and establish the	interesting and have more	instructor			
	abilities in different areas.	knowledge about STEM.				
高中課後中英文増益	To arouse students' learning	The majority of participants	- questionnaire	Oct –Feb	20	\$15,000
課程	motivation and help them to explore,	find the course interesting	- feedback from	(8 sessions)		
	to think, to create and establish the	and have more knowledge	instructor			
	abilities in different subjects.	on study skills.				
溝通技巧訓練課程	To enhance students' communication	The majority of participants	- questionnaire	Oct –Feb	20	\$14,000
	skills	find the course interesting	- feedback from	(8 sessions)		
		and show improvement in	instructor			
		their communication skills.				
初中課後中英文全方	To arouse students' learning	The majority of participants	- questionnaire	Oct –May	30	\$44,000
位優化課程	motivation and help them to explore,	find the courses interesting	- feedback from	(14 sessions)		
	to think, to create and establish the	and have more knowledge	instructor			
	abilities in different subjects.	on study skills.				

Name of activity	Objectives of the activity	Success criteria	Method(s) of	Period/Date of	Estimated	Estimated
			evaluation	activity to be	no. of grant	expenditure
				held	beneficiaries	
學習技巧訓練課程	To improve students' learning skills	The majority of participants -	- questionnaire	March –May	20	\$11,000
		find the course interesting -	- feedback from	(10 sessions)		
		and show improvement in	instructor			
		their learning skills.				
時間管理訓練課程	To improve students' time	The majority of participants -	- questionnaire	March –May	20	\$11,000
	management skills	find the course interesting -	feedback from	(10 sessions)		
		and show improvement in	instructor			
		their time management				
		skills.				

Total: \$110,000

Sha Tin Government Secondary School

Gifted Education Committee

Three-year Plan on the Use of Diversity Learning Grant (DLG) for 2019/20 to 2021/22

Objectives

To devise systematic and strategic planning to identify gifted and talented students who possess outstanding performance or potential in some aspects and to foster their holistic development as well as their commitment to serving the community

To provide challenging learning opportunities for gifted and talented students so as to fully develop and stretch their potential in a wide range of specialist areas, including leadership, creativity, personal-social competence.

To develop school-based training programs and to disseminate information of gifted programmes to the targeted students

Note: The Renzulli's Three-Ring Conception of Giftedness (1978) and Howard Gardner's Theory of Multiple Intelligences are adopted for screening and selection of gifted and talented students through multiple channels and pathways.

Activities proposed

- 1. mbot STEM Robot Course and Competition
- 2. Strategic planning & interviewing skills (For S6 students)
- 3. Preparative course for Scientific Competitions
- 4. Advanced Japanese Course for understanding other cultures
- 5. Junior Achievement Company Programme
- 6. English Creative Writing Programme
- 7. School Team Sports and Leadership Training Camp
- 8. Training course for Debate Team
- 9. Preparative course for Putonghua Examination (PSK)



<u>Three-year Plan – Provision of Gifted Education Programs for 2019/20 to 2021/22 cohort of Senior Secondary Students</u> <u>With the Use of Diversity Learning Grant (DLG)</u>

DL	G funded	Strategies &	Name of	Duration of	Target	Estimate no. of		of	Evaluation of student	Teacher-in-charge
Gift	ed Education	benefits	program(s) /	the program /	students	students involved		lved	learning / success	
Pro	grams	anticipated	course(s) &	course		in eac	h schoo	l year	indicators	
			provider(s)			19/20	20/21	21/22		
1.	mbot STEM	To help students	A company /	10-30 hrs	S4 – S6	15	15	15	Students' attendance	Gifted Education
	Robot Course	to gain knowledge	tutor specialized							Committee i/c
	and	of robotics and	in organizing the						Reflection and	
	Competition	programming	courses						evaluation by students	
									and tutors	
									Assessment of students	
									performance	
2.	Strategic	To enhance	A company /	6-12 hrs	S 6	20	20	20	Students' attendance	Gifted Education
	planning and	students' strategic	tutor specialized						Reflection and	Committee i/c
	Interviewing	planning skills	in strategic						evaluation by students	
	skills	and interviewing	planning, career						and tutors	Careers
		skills.	planning and							Committee i/c
		To promote their	interviewing							
		awareness on	skills							
		career planning								

DL	G funded	Strategies &	Name of	Duration of	Target	Estimate no. of		of	Evaluation of student	Teacher-in-charge
Gif	ted Education	benefits	program(s) /	the program /	students	studen	students involved		learning / success	
Pro	grams	anticipated	course(s) &	course		in eac	h schoo	l year	indicators	
			provider(s)			19/20	20/21	21/22		
3.	Preparative course for Scientific Competitions	To provide support to S4 & S5 students to participate in scientific competitions which include Hong Kong GreenMech Contest and Budding Scientist Award	A company / tutor specialized in electronics / Research skills / Technology Training	30 hrs	S4 – S5	20	20	20	Reflection and evaluation by students Assessment of students performance in competitions	Gifted Education Committee i/c
4.	Advance Japanese Course for understanding other cultures	To help students to gain a basic language use in Japanese To give an opportunity for students to deepen their understanding in Japanese culture	A company/ a tutor specialized in organizing Japanese course	20 hrs	S4 – S5	10			Students' attendance Comments and evaluation by students and tutors	Gifted Education Committee i/c Japanese Culture & Studies Club i/c

DL	G funded	Strategies &	Name of	Duration of	Target	Estim	ate no.	of	Evaluation of student	Teacher-in-charge
Gif	ted Education	benefits	program(s) /	the program /	students	studer	nts invo	lved	learning / success	
Pro	grams	anticipated	course(s) &	course		in eac	h schoo	l year	indicators	
			provider(s)			19/20	20/21	21/22		
5.	Junior Achievement Company Programme	To provide training and resources to support students to participate in Junior Achievement Company Programme	Junior Achievement	60 – 80 hrs	S4 – S5	20	20	20	Reflection from students Assessment of students performance	Gifted Education Committee i/c Economics Department representative
6.	English Creative Writing Programme	To enhance students' creativity and communication through creative writing	Hong Kong University or other language institute	15 – 18 hrs	S5	10			Students' attendance Reflection and evaluation by students and tutors Assessment of students performance	Gifted Education Committee i/c/

DL	G funded	Strategies &	Name of	Duration of	Target	Estimate no. of		of	Evaluation of student	Teacher-in-charge
Gif	ted Education	benefits	program(s) /	the program /	students	students involved		lved	learning / success	
Pro	grams	anticipated	course(s) &	course		in each school year		l year	indicators	
			provider(s)			19/20	20/21	21/22		
7.	School Team	To build up	Tutors and	3 days and	S4 – S5	20	20	20	Reflection and	PE teachers
	Sports and	teamwork among teammates and	suitable camp	2 nights					evaluation by students and tutors	
	Leadership	strengthen	site specialized						and tators	Gifted Education
	Training	discipline	in sports and							Committee i/c
	Camp	To provide	leadership							
		training to help	training							Student Council
		students develop								representative
		problem solving skills								
		Strengthen individual skills in								
		a sport.								
8.	Training	To prepare	A tutor will be	10 – 15 hrs	S4 – S6	20	20	20	Comments from the tutor	Gifted
	course for	students for Debate	hired to conduct						Performance in debate	Education
	Debate Team	competitions	a comprehensive						competitions	Committee i/c
		1	debate training						1	
		To enhance	for students							Chinese
		communication, problem solving, se	selected for							Debating Club
		critical thinking	debate							i/c
		and leadership skills	competitions							

DLG funded	Strategies &	Name of	Duration of	Target	Estim	ate no.	of	Evaluation of student	Teacher-in-charge
Gifted Educa	ion benefits	program(s) /	the program /	students	students involved		ents involved learning / success		
Programs	anticipated	course(s) &	course		in eac	h schoo	l year	indicators	
		provider(s)			19/20	20/21	21/22		
9. Preparat course for Putongh Examina (PSK)	training to help students developing examination techniques and strategies and improving the	A company/ a tutor specialized in organizing Putonghua courses	15 – 20 hrs	S4	15			Performance in examination Comments and evaluation by students and tutors	Gifted Education Committee i/c Putonghua Department
	self-confidence in speaking Putonghua								representative

Sha Tin Government Secondary School Plan on Sister School Exchanges 2019-2020 School Year

Name of the Mainland Sister School	(1):	High School Affiliated to Beijing Institute of Technology

Please state the name and preliminary idea of planned exchange activities together with the methods of monitoring and evaluating the effectiveness of these activities.

Item No.	Name and Content of the Exchange Activity	Intended Objective(s)	Monitoring/Evaluation	Estimated Expenditure
1.	Hong Kong Visit from Beijing sister school (Senior form students) Students - Reading fair with students in Hong Kong - Presentation and sharing about school life among students	 Students Understand the learning environment in a Hong Kong School Share good books and good reading habits between students from two schools Learning experience exchange among students from 2 schools 	- Feedback from participating teachers and students	\$16,000 - Reading related activities: \$3,000 - Transportation: \$2,000 - Teaching aids to prepare for the reading activities: \$10,000 - Printings: \$1,000
	Teachers - Sharing session on promoting reading in school	<u>Teachers</u>Exchange and share teaching experience and pedagogy		

Item No.	Name and Content of the Exchange Activity	Intended Objective(s)	Monitoring/Evaluation	Estimated Expenditure
		 Understand the curriculum, teaching and learning style in Hong Kong Exchange ideas on organizing activities of learning and teaching outside classrooms 		
2.	An exchange programme to Beijing Students - School visit to the sister school in Beijing - Interview students in sister school about their learning and school life - Getting to know about the historical scenic spots and STEM development in China Teachers	 Students To experience the school life in Beijing To embrace cultural diversities in order to build harmonious relationships between Hong Kong and Beijing To learn more about the development of our capital city Teachers To Exchange and share teaching experience and pedagogy 	 Students are asked to write reflections and share their experiences with the whole school Teachers will share their observation and learning with colleagues in the staff development day Evaluation from participants 	\$70,000 - Flight tickets for 30 students and 4 teachers: \$68,000 - miscellaneous expenses for the trip to Beijing (including phone card for teachers, refilling first-aid kit, instant photo films for student's exchange programme etc.): \$2,000
	- Sharing sessions (in subjects,	- To understand the curriculum,		

Item No.	Name and Content of the Exchange Activity	Intended Objective(s)	Monitoring/Evaluation	Estimated Expenditure
3.	successful experience etc.) - Lesson observation	teaching and learning style in Mainland - To embrace cultural diversities in order to build harmonious relationships between Hong Kong and Beijing	Prepare booklets to report on the	\$64,000
3.	Hong Kong Visit from Beijing sister school (Junior form students) Students - Learning activity day with students in Hong Kong - Presentation and sharing about school life among students - STEM experiential learning	 Students Understand the learning environment in a Hong Kong School Explore STEM application in real life Learning experience exchange among students from different schools Teachers - Exchange and share teaching	 Prepare booklets to report on the exchange programme Evaluation from participants 	Experiential learning activity: \$27,000 Transportation fee: \$4,000 Learning activity day: \$28,000 Other resources: \$2,000 Publications: \$3,000
	outside school with HK students	experience and pedagogyUnderstand the curriculum, teaching and learning style in Hong Kong		

Item No.	Name and Content of the Exchange Activity	Intended Objective(s)	Monitoring/Evaluation	Estimated Expenditure
	 Teachers Lesson observation STEM experiential learning outside school with HK students and teachers Experiential learning outside school with HK students and teachers 	- Exchange ideas on organizing activities of learning and teaching outside classrooms		
			Total expenses: Total grant for 2019/2020:	\$150,000
			Remaining balance:	\$0

Sha Tin Government Secondary School Reading to Learn Committee 2019-2020 Use of the Promotion of Reading Grant

The major objectives for Promotion of Reading:

To promote a reading culture through different activities outside classroom

	Item	Estimated Expenses (HK\$)
1	Purchase of Books	
	1. Printed books	\$12,000
	2. e-Books	ψ12,000
	3. DVDs for movie tie-in books	
2	Reading Activities	
	1. Book Fair	
	2. Reading Award Scheme	
	3. Hiring writers, professions, etc. to conduct talks	\$58,000
	4. Paying the application fees for activities and competition related to the promotion of reading	
	5. Subsidising students for their participation in and application for reading related activities or courses	

TOTAL: \$70,000

Sha Tin Government Secondary School Use of Life-wide Learning Grant 2019-2020

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 the promoting the following items.

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Brief Description of the Monitoring / Evaluation Mechanism	(\$)	I: Intel (closel curricu M: Mc P: Phy Develo S: Con	Essential Learning Experiences (Please put a in the appropriate box(es); more than one option can be selected) I M P S I: Intellectual Development (closely linked with curriculum) M: Moral and Civic Education P: Physical and Aesthetic Development S: Community Service C: Career-related Experiences					
Category 1	To organize / participate in life-wide learn	ing activities											
1.1	To organize life-wide learning activities in appreciation, visits to enterprises, thematic		\ /curriculu	ım areas to enhan	ce learning effectiveness	(e.g. field trips	, arts						
Chinese Language	校際朗誦節	培養學生朗誦的興趣及提 升在舞台表演的信心	Oct - Dec 19	S1 - S6	- 報名人數達50名 - 學生表現投入	7,000	✓		✓				
Chinese Language	中三說話技巧訓練班	提升學生在口語溝通上的 技巧及信心	Oct - Dec 19	S3	- 報名人數達80% - 學生表現投入	6,000	√	√					

Chinese Language	校外徵文及書法比賽	為學生繳付參賽費用	Sep 19 - Jul 20	S1 - S6	申請者能完成比賽	1,000	✓		√	
Chinese History	Outdoor visits for museums and historical heritages	培養學生歷史文化觸角	Sep 19 - Jul 20	S1 - S5	問卷反映	2,000	✓	√		
Chinese Literature	Talks of writer for Chinese Literature	提升學生對文學作品的賞識能力	Sep 19 - Jul 20	S4 - S5	學生出席率達至80%, 老師觀案及學生問卷	3,000	✓	√		
Chinese Literature	Workshops, seminars, training courses of Creative Writing	提升學生對文學創作的認 識	Sep 19 - Jul 20	S4 - S5	學生出席率達至80%, 老師觀案及學生問卷	2,000	✓			
Chinese Literature	Publication of Chinese Literature periodicals	讓學生將自身創作與人分享	Sep 19 - Jul 20	S4 - S5	學生的參與率	4,000	✓	√		
Computer	Visit to Tertiary Institutions	To explore students' view of Computer Technology Education	Sep 19 - Jun 20	S3 - S5	Teachers observation Students feedback	800	√			
Economics	JA Company	This program allows students to take ownership of their success by giving them the resource necessary to run their business.	Sep 19 - Jun 20	84 - 85	Assess the business plan, the operation of the business and the written reports of students	300	√			✓
English Language	Speech Festival	Nurture language art among students	Sep 19	S1 - S5	Observation of teachers in charge	7,000	√		√	

English Language	Pre-S1 Cross Curricular Bridging Programme	Coping with the learning needs of newly admitted S1 students newly admitted S1 students may have difficulties in studying subjects taught in English. This gap between the use of Chinese in primary schools and the use of English in secondary schools as the MOI has to be bridged.	Jul - Aug 19	S1	are more prepared for the new secondary school life and learning environment in a stress-free atmosphere. 2. Students may find it easier to study the subjects using English as the MOI when the new term starts. 3. The teaching effectiveness of the EMI subjects will be enhanced. 4. Students attendance is at least 80%. 5. 70% of the students taking the course find the course useful. 6. Students' attendance, Questionnaires, teachers 'evaluation.	25,000	✓			
Geography	Field Studies and Outings	To enrich students' learning experiences	Oct 19 - May 20	S4 - S5	At least two outside- classroom subject related activities will be organized in the year	10,000	✓			
Liberal Studies	LWL activities	1. Students may think critically on social issues over poverty, social equality, and public health. 2. Students' generic skills may be enhanced after taking the program.	Sep 19 - Jul 20	S4 - S5	S4/S5: 1. 6 groups (@16-30 heads, 2.5hrs per session) 2. Transportation: 6 coaches, single trip	45,000	~	~		
Life and Society	Visit	To broaden the horizons of the students through taking them out for visit	Jan 20	S3	feedback of students, teacher's observation	500	√			√

Mathematics	Unter-school Mathematics competitions	Develop students' self- directed learning	Jan 20	S2 - S3	Competition	1,800	✓		
					Expenses on Item 1.1	115,400			

Domain	Brief Description of the Activity	Objective	Date	Target Student (Level)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	I M I: Intellectu (closely lini curriculum) M: Moral a P: Physical Developme S: Commun	Essential Learning Experiences (Please put a in the appropriate box(es); more than one option can be selected) I M P S I: Intellectual Development (closely linked with curriculum) M: Moral and Civic Education P: Physical and Aesthetic Development S: Community Service C: Career-related Experiences				
1.2	To organize diversified life-wide learning a positive values and attitudes (e.g. activities school team training; uniformed groups; r	on multiple intelligences; p			_		_		societie	s;		
(Music)	Choir Training Course (50 lessons for S1 Arts program and old members)	Training fee	Sep 19 - Jul 20	S1 - S4	Performance at school function	26,250		~				
(Music)	Chinese Orchestra Training Course (2 Conductors-Tue & Sat for total 75 lessons for 50 students to participate in Music Festival & Music Interflow)	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	60,000		✓				
(Music)	Professional Instructor for Chinese Orchestra Group Training (Bowed-string, Plucked-string, Wing & Percussion)	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	18,000		~				

	_	1					,			,	
	Volleyball Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	40,000			✓		
	Basketball Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	15,000			>		
	Handball Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	10,000			✓		
(DE)	Fencing Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	7,000			✓		
(PE)	Badminton Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	7,000			✓		
	Football Training	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	7,000			✓		
	Modern Dance	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	15,000			✓		
	Chinese Dance	Training fee	Sep 19 - Jul 20	S1 - S6	Attendance > 70%	25,000			✓		
	2 JUPAS talks	To prepare for S6 DSE	Sep 19 - Jun 20	S5-S6	Feedbacks from students	8,000					✓
	S6 Mock DSE Release Day & S6 Mock Interview	To prepare for S6 DSE	Sep 19 - Jun 20	S6	Feedbacks from students	25,000					✓
(Careers)	S5 Activity Day and Hiring services of careers-related workshops/ visits	To broaden students careers' exposure	Sep 19 - Jun 20	S5	Feedbacks from students	20,000					√
	Group visits and Careers Expo for S4 & S5	To broaden students careers' exposure	Sep 19 - Jun 20	S4 - S5	Feedbacks from students	8,000					✓
	Ming Pao CLP Webpage	To broaden students careers' exposure	Sep 19 - Jun 20	S1 - S5	Feedbacks from students	18,800					✓
	Visit to ICAC Headquarters	To instill proper & positive values	Feb 20	S4 - S5	Participation rate Teacher's observation	2,400		✓			
(Discipline)	Prefect Training Day	To enhance team-spirit, problem-solving skills & perseverance	Jan 20	S3 - S5	Participation rate Student feedback	5,500		✓		~	
(Drama)	Drama course for Hong Kong School Drama Festival	Nurture theatrical art among students	Feb - Mar20	S1 - S5	Observation of teachers in charge	26,000	√		√		
(ECA)	Organizing seminars and workshops for Leadership Training programs for nominated Students leaders	提昇學生領袖領導水平	Sep 19 - Jun 20	S3 - S5	參與率 問卷反映	2,000		✓	✓	✓	

(Env.& Media Ed.)	維他奶齊惜資源活動 - 参加理工大學主辦的環保創藝活動 購買材料及聘請工作人員到校	認識紙包飲品盒的結構從 而從環保角度設計新的紙 包飲品盒 利用STEM知識	Sep - Dec 19	S1 - S4	成功設計出新紙包飲品 盒並在理大Maker Faire 2019 展覽	25,000	√	~		~	✓
24.7	參觀環保設施	認識環境保護與生活息息 相關,教育同學綠色生活 的重要	Sep 19 - Jul 20	S4 - S5	問卷反映	1,500	√	√			✓
(Gifted Ed.)	Training programs and competitions (IJSO, Budding Scientist, Australia Big Science Competition, Faraday Challenge Day)	To equip students with knowledge and skills for participating competitions in which training programs and materials may be required	Sep 19 - Jul 20	S1 - S6	- Performance of students in program and competitions - Attendance of the programs and competitions	4,000	√				
	SPC Training	Leadership Training (inclusive edu)	Feb-20	S4 - S5	Feedbacks from teachers and students	5,000	✓	√	✓	✓	
(Guidance)	Talk on Stress Management	Stress release	Sep 19 - Jul 20	S3 & S5	Feedbacks from teachers and students	1,000			✓		
(Guidance)	Works - Relaxation exercises	Mental Health	Sep 19 - Jul 20	S4 - S5	Feedbacks from teachers and students	4,000			✓		
	S1 and S4 Day Camp	Life Education	Nov (S1), Feb (S4)	S1 & S4	Feedbacks from teachers and students	120,000		✓		✓	
(Health)	Providing health education talks/ workshops to students	To organize workshops, deliver positive messages of sex education	May 19	S3	Feedbacks from class teachers & students	3,000		✓			
(HKSSF)	HKSSF competitions	Entry fee of HKSSF competitions	Sep 19 - Aug 20	S1 - S6	No. of competitions	20,000			✓		
(LWL)	Coach services of S2 STEM education class	To facilitate the transportation arrangement of the S2 STEM education class	Sep 19 - May 20	S2	Students' survey Teachers' feedback	12,000	✓		✓		
	Coach services of S4 cookery class	To facilitate the transportation arrangement of the S4 cookery class	Sep 19 - May 20	S4	Students' survey Teachers' feedback	8,000			✓		✓

(Moral &Civic)	Moral & Civil Education Outdoor visits	Visit Legislative Council to understand the operation of the government	Jan 20	S4	Questionnaire assessment	1,500		√			
(Mus Fest)	Music Festival	Membership fee, Entry fee and Travelling Fee	Sep 19 - Aug 20	S1 - S6	No. of competitions participated	9,500			✓		
(National Ed.)	Inviting guest speakers expense for Talks for MNE	Enhance students' national identity	Sep 19 - Aug 20	S1 - S6	No. of student participants, Survey	6,000		~		√	
	S1 STEM Activity (Model Rocket Car Challenge) - Rocket car kits and workshop expenses activity	To enhance STEM education by means of making a model rocket car in groups & competition.	Apr 20	S1	Students' survey Teachers' feedback	18,000	√	>	~		
	One-day workshop and coach service for S5 Introduction to Hong Kong International Airport - Integrated Tour	To enhance students' other learning experience in Hong Kong aviation industry	Nov 19	S5	Students' survey Teachers' feedback	20,000	✓				~
(STEM)	STEM courses (3D-model design and coding courses)	To enhance STEM education activities after school	Oct - Nov 19, Jan - Apr 20	S1 - S6	Students' survey Teachers' feedback	36,000	√		√		
	STEM Fun Day - STEM afternoon activities	To promote STEM education in school	Apr 20	S1 - S5	Students' survey Teachers' feedback	6,000	√	√	√	√	√
	Coach service for STEM activities outside school	To promote STEM education & to enhance other learning experience of students outside classroom.	Sep 19 - Jun 20	S1 - S6	Students' survey Teachers' feedback	20,000	√	√	√	√	√
	•	•			Expenses on Item 1.2	666,450					

1.3	To organize or participate in non-local exchange activities or competitions to broaden students' horizons									
					Expenses on Item 1.3	-				
1.4	Others									
			Estimated Expenses for Category 1			781,850				

Domain	Item	Purpose	Estimated Expenses (\$)
Category 2	To procure equipment, consumables and learning resources for promo	ting life-wide learning	
STEM			
PE	chinning bars and mats	training (ball games)	14,000
Arts			
Others			
		Estimated Expenses for Category 2	14,000
		Estimated Expenses for Categories 1 & 2	795,850

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

Sha Tin Government Secondary School A Summary of Use of Grant 2019 – 2020

Use of Capacity Enhancement Grant

Subject / Activities / Area

Contract Staff

Total:

Budget (\$)
527,100
527,100

Use of Extra Senior Secondary Curriculum Support Grant (502)

Subject / Activities / Area

Contract Staff

Total:

Budget (\$)
316,260
316,260

Use of Teacher Relief Grant

Subject / Activities / Area

Contract Staff

Eq. (\$)

270,840

Total: 270,840

Use of Moral and National Education Support Grant

Subject / Activities / Area
Activities
Total:
Budget (\$)
119,500
119,500

Use of Diversity Learning Grant

Subject / Activities / Area	Budget (\$)
mbot STEM Robot Course and Competition	14,000
Strategic planning & interviewing skills in focused professions	8,000
(For S6 students)	
Preparative course for Scientific Competitions	8,000
Advanced Japanese course for understanding other cultures	12,000
Training programme and materials for GreenMech Competition	3,000
Junior Achievement Company Programme	1,000
English Creative Writing Programme	10,000
School Team Sports and Leadership Training Camp	8,000
Preparative course and materials for Budding Scientist Award	1,000
Training course for Debate team	8,000
Preparative course for Putonghua Examination (PSK)	
青少年國家語委普通話水平測試導試班	11,000

Total: 84,000

Use of Composite Information Technology Grant

Subject / Activities / Area Budget (\$)

Contract Staff 115,050

Total: 115,050

Use of Information Technology Staffing Support Grant

Subject / Activities / Area Budget (\$)

Contract Staff 330,630

Total: 330,630

Use of Chinese History and Culture Grant

Subject / Activities / Area Budget (\$)

Area 52,000

Total: 52,000

School-based After-school Learning and Support Programmes

6 Workshops/Courses on developing students' potential, arousing students' learning motivation and time management skills

Total Estimated Expenditure: \$110,000

Grant for the Sister School Scheme

Subject / Activities / Area

Hong Kong Visit from Beijing sister school
(Senior form students)

An exchange programme to Beijing

70,000

Hong Kong Visit from Beijing sister school

64,000

(Junior form students)

Total: 150,000

Use of the Promotion of Reading Grant

Subject / Activities / Area
Purchase of Books
Reading Activities
Budget (\$)
12,000
58,000
Total: 70,000

Use of the Life-Wide Learning Grant

Subject / Activities / Area
Activities 781,850
Equipment 14,000
Total: 795,850