NTHYK Tai Po District Secondary School Life-wide Learning Grant Plan on the Use of the Grant 2021-2022 School Year

Declaration: We understand clearly the principles on the use of the Life-wide Learning Grant and, after consulting teachers on the allocation of the resources, plan to deploy the Grant for promoting the following items.

Domain	Brief Description of the Activity Objective					Essential Learning Experiences (Please put a v in the appropriate box(es); more than one option can be selected)						
		Objective	Date	Student	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)						
Category 1	To organise / participate in life-wide	learning activities				•	•					
1.1		ities in different KLAs / cross-KLA / curriculum its to enterprises, thematic learning day)	areas to er	hance learnin	g effectiveness							
Biology	S5 Field Trip Biotech Day	To deepen students' understanding on the ecosystem and biotechnology	9/2021 5/2022	S4, S5	Students' response and and teacher's observation	14,000	✓		✓		✓	
BAFS	Visit to commercial/financial organization	To enrich students' understanding on the operation of commercial/financial organization	12/2021	S5	Teacher's observation and students' feedback	2,000	✓				✓	
中國歷史科	中國文化及傳統活動	增進學生對中國歷史及文化的認識	1/2022	中一至中六	學生及老師回饋	12,000	✓	✓	✓			
中國語文科	香港學校朗誦及音樂節 文憑試應試技巧訓練	促進學生對中國文化的認識 提升學生公開演說、朗誦的技巧及自信 拓闊學生視野 促進學生的應試技巧	全年	中一至中六	學生及老師回饋	23,000	✓	√	√		*	
Design & Technology		Students acquire basic skills in product design using 3D printing and laser engraving	Whole year	S1 - S3	Teachers' observation Students' participation	118,000	✓		√		√	
English Language		To develop students' potentials and interest in English Drama and Public Speaking To enrich students' English learning experiences	Whole year	S1 - S6	Teachers' observation Students' participation	48,000	✓		~		✓	
Geography		To equip students with field study skills and enhance students' learning of Geography concepts	10/2021 & 4/2022	S3 - S6	Teacher's observation and students' feedback	23,000	✓		~		√	
History	Visit to Museum (Hiring of coaches) Field Trip	To enrich students' History learning thrrough museum visit	Whole year	S4, S5	Teacher's observation and students' feedback	3,000	√		✓		✓	

	Brief Description of the Activity	Objective		Target Student (Level)	Brief Description of the Monitoring / Evaluation Mechanism		Essential Learning Experiences (Please put a v in the appropriate box(es); more than one option can be selected)						
Domain			Date			Estimated Expenses (\$)	(Closel M: Mor P: Phys S: Com	M ectual Dev y linked wi	P elopment th curricult ic Education esthetic De	S um) on velopment	С		
Life & Society	Visits	To enhance students' understanding of the subject	4/2022	S1	Teacher's observation and students' feedback	3,000	✓				✓		
Citizenship & Social Development, and	Visits to Sheung Wan & Central	To enhance students' understanding of social development of Central and Sheung Wan areas	4/2022	S5	Teacher's observation and students' feedback	3,000	✓		✓		✓		
Mathematics	Mathematics Enhancement Classes for Junior Forms	To further development students potential in Mathematics	Whole year	S1 - S3	Teachers' observation and students' participation	5,000	✓				✓		
	中樂團訓練	To stretch students' potential in music	Whole year	S1 - S6	Teachers' observation and students' participation	40,000			✓	✓	√		
Music	中國樂器班(二胡、笛子、古筝、琵琶、揚琴)	To develop students' sense of belonging to the school through participation of Chinese Orchestral and music performances in school functions				90,000							
	西樂班(小提琴、大提琴、結他) 参加音樂比賽	To enhance students' confidence through performance				70,000 3,000							
DE	籃球、足球、排球及欖球訓練班	To enhance the exposure of students to various sports types	Whole year	S1 - S6	Teachers' observation and students' participation	78,000			✓		✓		
P.E.	新興運動	To provide professional sports training for students To inculcate perservance in students through sports				5,000							
Physics	Field Trip Study on Force & Motion	To enhance students' understanding on Physics theories and their interest in studying the subject	11/2021 & 4/2022	S4 - S5	Teachers' observation and students' feedback	34,560	✓				√		
Science	Visit to Science Museum or participation in external Science activity STEM project	To arouse students' interest and enhance their understanding in Science	Whole year	S1 - S3	Teachers' observation and students' feedback	27,150	✓				√		
Winnel Anto	Visit to Museum	To provide students' with more exposure in Visual Arts	3/2022	S4-S6	Teachers' observation and students' participation	3,000	✓		✓		✓		
Visual Arts	Graphic design curriculum	To develop students' skills in graphic design, which form the foundation for art making	Whole year	S5 - S6	Teachers' observation and students' feedback	85,000							
Acadomic	Study Skills Workshop for S1	To equip students with basic study skills	9/2020	S1	Teachers' observation and questionnaires	10,000	✓	✓	✓		✓		
Academic Committee	Academic Enhancement Programme	To boost students' learning effectiveness		S3		20,000							
	LWL Day	To consolidate and/or extend students' learning To enhance students' exposure in learning	2/2021	S1 - S5		20,000							
					Expenses on Item 1.1	739,710							

							Es	ssential L	earning l	Experience	ces
Domain	Brief Description of the Activity Objective						(Please put a v in the appropriate box(es); n one option can be selected)				more that
		Date	Target Student	Brief Description of the	Estimated Expenses	I I: Intelle	M ectual Dev	P	S	С	
		Objective	Date	Date Student (Level)	Monitoring / Evaluation Mechanism	(\$)	(Closely M: Mor P: Physi S: Com	y linked wi al and Civical and Ac munity Ser	ith curriculum) ric Education esthetic Development		
1.2	_	ities to cater for students' interests and abilities for d cultural activities; leadership training; service l				-			(e.g. activ	ities on 1	nultiple
Careers and Life	Careers Workshops & talks	To enhance students' self-understanding, know more	Whole year	S3 - S6	Teachers' observation and	5,000					
Planning Team	Study Tour	about possible pathways for further studies and/or vocational trainings			students' feedback	12,000		✓			✓
	Careers Programmes (Transportation)	<u> </u>				5,000					<u> </u>
	Mass Programmes	To development students' positive values and attitude, and enhance their resilience	Whole year	S1 - S6		25,000					
	S2 Programme on Peer Relationship	To enhance students' leadership, communication and problem-solving skills			Teachers' observation and	25,000					
Counselling Team	S3 Programme on Career Counselling	To enhance teachers' skills in class management & hence better emotional support for students			students' feedback	20,000		✓	✓	✓	
	Teachers' Training on Class Management					20000					
	Training programme for Peer Counsellors					18,000					
	Juggling Team	m : « 1 · · · · · · · · · · · · · · · · · ·	3371 1	01 06		5,000					
	Training and activties for Prefects	To instill positive values in students To enhance students' leadership, communication and	Whole year	51 - 50		6,500					
Discipline Team	Talks/workshops	problem-solving skills			Teachers' observation and students' feedback	2,500		✓		✓	
	正向深化小組	To enhance self-discipline and perserverance of students			16,						
ECA Team	Class Management (School Picnic & other class activities)	To develop students' sense of belonging to the school	12/2021	S1 - S6	Teachers' observation and students' feedback	20,000		✓			
Environmental Education Team	Visit/field trip	To raise students' awareness on the need for environmental protection	3/2022	S1 - S3	Teachers' observation and students' feedback	3,000	✓	✓			
Health & Sex Education	Talks/workshops	To develop students' proper attitude towards sex	10/2021	S1-S3	Teachers' observation and students' feedback	3,000		✓			
MCNE Team	Exhibition/games/competitions/visits	To promote values education and to develop their moral and national qualities	Whole year	S1 - S6	Teachers' observation and students' feedback	15,000	✓	✓		✓	
SEN Team	Garden of the Heart	To promote students' well being through gardening activities	Whole year	S1 - S6	Teachers' observation and students' feedback	50,000		✓	✓		
Uniform Group - Junior Star Troop	Training Camp at Guangzhou Whampoa Military & Youth Education Base Lion dance class	To provide military training for students so as to develop their self-discipline and perserverance	Whole year	S1 - S3	Teachers' observation, students' feedback and questionnaire	30,000 8,800		✓		✓	√
STEM Education Team	STEM Competition and Training Workshop STEM programme	To stretch students' potential in Science and Technology areas. To enhance their creativity, problem-solving, communication skills and team work	Whole year	S1 - S5	Teachers' observation and students' feedback	70,000	√		~	✓	✓
	•				Expenses on Item 1.2	359,800			•	1	

	Brief Description of the Activity Objective						Essential Learning Experiences (Please put a v in the appropriate box(es); more than one option can be selected)					
Domain		Objective	Date	Target Student (Level)	Brief Description of the Monitoring / Evaluation Mechanism	Estimated Expenses (\$)	M: Mor P: Phys S: Com	M ectual Devo y linked wi ral and Civi ical and Ae munity Ser er-related I	th curriculor c Education esthetic Device	n velopment	С	
1.3	1.3 To organise or participate in non-local exchange acitvities or competitions to braoden students' horizons											
					Expenses on Item 1.3	0						
1.4	1.4 Others											
					Expenses on Item 1.4	0						
			Expenses for Catergory 1 1,099,510									

Domain	Item	Purpose	Estimated Expenses				
Category 2	egory 2 To procure equipment, consumables and learning resources for promoting life-wide learning						
STEM	To procure equipment, experimental apparatus and materials for STEM programmes and activities	To implement STEM Education Plan	140,000.00				
		Estimated Expenses for Catergory 2	140,000.00				
		Estimated Expenses for Catergory 1 & 2	1,239,510				

Estimated Number of Students Beneficiaries

Total number of students in the school:	520
Estimated Number of Students Beneficiaries	520
Percentage of students benefitting from the Grant (%)	100