Annual Evaluation Report for

DLG - Other Languages and Other Programmes: Gifted Education for the 2021/22 school year

Programme title	Objective(s)	Targets	Duration/	Deliverables	Evaluation	Expenditure
		(No./level/selection)	Start Date			\$
Japanese	To cater for students'	◆ 4 students	2 lessons per week	Result of the	◆ S4 students haven't taken	12,000
	diverse needs	◆ S4 students		HKDSE	the HKDSE	(course fee)
		◆ Nominated by Career				
		Mistress with interests and				
		potential in language	· ·			

Programme title	Objective(s)	Targets	Duration/	Deliverables	Evaluation	Expenditure
		(No./level/selection)	Start Date			\$
Visual Arts	To cater for students'	♦ 6 students from S4 to S6	1 lesson per week	Result of the	◆ A S6 student had achieved	12,000
(Network Programme)	diverse needs	◆ Nominated by Visual Arts		HKDSE	level 3 in Visual Arts of the	(course fee)
,		Panel with highest scores			HKDSE	
		in Visual Arts works				
Chinese Essay Writing	To foster students'	◆ 20 students from S4 and	4 lessons in 2 months	One writing	◆ Failure to employ suitable	/
	creativity	S5		assignment for	tutors	
		◆ Nominated by Chinese		each lesson		
		Panel with highest scores				

	,	in the Chinese writing examination				
English Debating	To enhance students' critical thinking skills	◆ 12 students from S4 and S5	Whole year (one lesson per week)	Result of the Hong Kong	◆ Students won a match in the Hong Kong Secondary	29,750 (tutor fee)
		◆ Nominated by teachers with interests and higher order thinking		Secondary Schools Debating Competition	Schools Debating Competition	† :
Calculation Techniques	To enhance students'	◆ 12 students from S5 and	Whole year	Result of the	♦ 6 students got Distinction	4,299.42
Training	problem solving skills	S6	(one lesson per week)	Canadian Open	and 6 students got Honours	(registration fee)
		◆ Nominated by Mathematics Panel with highest scores in the Mathematics examination		Mathematics Challenge		
iGem Training	To educate students in	◆ 11 students from S4 and	Whole year	Result of the	◆ Students got Bronze Medal	21,852
	the advancement of	S5	(one lesson per week)	International	in Final	(registration fee)
	synthetic biology, and	◆ Nominated by Science	=	Genetically		į
	the development of an	Panel with interests and		Engineered		
	open community and	potential in Science field		Machine		
	collaboration			competition	* *	
Coding Training	To nurture students'	◆ 13 students from S4 to S6	Whole year	Result of	◆ 3 students got Merit Award	9,975
	creativity, collaboration,	◆ Nominated by Information	(one lesson per week)	Code2App		(course fee)
,	problem solving skills	and Communication	÷	Challenge 2021		40 dk -2

						X 1
	and innovativeness	Technology Panel with		Result of	◆ 1 student got Outstanding	
		interests and potential in		RoboMaster 2022	Performance	
		Technology field		Challenge on		
				Cloud		
STEM Training	To stimulate student's	◆ 3 S5 students	Summer Holiday	According to the	◆ 3 students had completed the	10,260
	higher order thinking	◆ Nominated by Science		requirement of the	courses	(course fee)
	skills and creativity	Panel with interests and		programme		
		higher order thinking		offered by CUHK		
				Science Academy		
				for Young Talent		
Literary Works Reading	To broaden students'	◆ 29 students from S4 to S6	8 lessons in 8 months	Oral presentation	◆ The tutors were professional	8,000
	horizon in reading	◆ Nominated by the		during the	and the programme design	(course fee)
		Chairperson of the		morning assembly	was good	
		Academic Affairs			◆ The attendance of students	
		Committee and the			was 70 % and their	
		Teacher Librarian with			satisfaction of the	
		interests and creativity in	*		programme was rated 3.4 on	
		reading			a 4-point scale	