

Annual Evaluation Report for

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

Programme title	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Evaluation	Expenditure \$
Japanese	To cater for students' diverse needs	<ul style="list-style-type: none"> ◆ 4 students ◆ S4 students ◆ Nominated by Career Mistress with interests and potential in language 	2 lessons per week	Result of the HKDSE	◆ S4 students haven't taken the HKDSE	12,000 (course fee)

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Visual Arts (Network Programme)	To cater for students' diverse needs	<ul style="list-style-type: none"> ◆ 6 students from S4 to S6 ◆ Nominated by Visual Arts Panel with highest scores in Visual Arts works 	1 lesson per week	Result of the HKDSE	◆ A S6 student had achieved level 3 in Visual Arts of the HKDSE	12,000 (course fee)
Chinese Essay Writing	To foster students' creativity	<ul style="list-style-type: none"> ◆ 20 students from S4 and S5 ◆ Nominated by Chinese Panel with highest scores 	4 lessons in 2 months	One writing assignment for each lesson	◆ Failure to employ suitable tutors	/

		in the Chinese writing examination				
English Debating	To enhance students' critical thinking skills	<ul style="list-style-type: none"> ◆ 12 students from S4 and S5 ◆ Nominated by teachers with interests and higher order thinking 	Whole year (one lesson per week)	Result of the Hong Kong Secondary Schools Debating Competition	<ul style="list-style-type: none"> ◆ Students won a match in the Hong Kong Secondary Schools Debating Competition 	29,750 (tutor fee)
Calculation Techniques Training	To enhance students' problem solving skills	<ul style="list-style-type: none"> ◆ 12 students from S5 and S6 ◆ Nominated by Mathematics Panel with highest scores in the Mathematics examination 	Whole year (one lesson per week)	Result of the Canadian Open Mathematics Challenge	<ul style="list-style-type: none"> ◆ 6 students got Distinction and 6 students got Honours 	4,299.42 (registration fee)
iGem Training	To educate students in the advancement of synthetic biology, and the development of an open community and collaboration	<ul style="list-style-type: none"> ◆ 11 students from S4 and S5 ◆ Nominated by Science Panel with interests and potential in Science field 	Whole year (one lesson per week)	Result of the International Genetically Engineered Machine competition	<ul style="list-style-type: none"> ◆ Students got Bronze Medal in Final 	21,852 (registration fee)
Coding Training	To nurture students' creativity, collaboration, problem solving skills	<ul style="list-style-type: none"> ◆ 13 students from S4 to S6 ◆ Nominated by Information and Communication 	Whole year (one lesson per week)	Result of Code2App Challenge 2021	<ul style="list-style-type: none"> ◆ 3 students got Merit Award 	9,975 (course fee)

	and innovativeness	Technology Panel with interests and potential in Technology field		Result of RoboMaster 2022 Challenge on Cloud	◆ 1 student got Outstanding Performance	
STEM Training	To stimulate student's higher order thinking skills and creativity	<ul style="list-style-type: none"> ◆ 3 S5 students ◆ Nominated by Science Panel with interests and higher order thinking 	Summer Holiday	According to the requirement of the programme offered by CUHK Science Academy for Young Talent	◆ 3 students had completed the courses	10,260 (course fee)
Literary Works Reading	To broaden students' horizon in reading	<ul style="list-style-type: none"> ◆ 29 students from S4 to S6 ◆ Nominated by the Chairperson of the Academic Affairs Committee and the Teacher Librarian with interests and creativity in reading 	8 lessons in 8 months	Oral presentation during the morning assembly	<ul style="list-style-type: none"> ◆ The tutors were professional and the programme design was good ◆ The attendance of students was 70 % and their satisfaction of the programme was rated 3.4 on a 4-point scale 	8,000 (course fee)