

Annual Evaluation Report for DLG-funded Other Programme (Gifted Education) 2015/16

Programme title	Objective(s)	Target (No./level selection)	Duration /Start Date	Deliverables	Evaluation	Expenditure
English Intensive training course for debaters	<ul style="list-style-type: none"> • To help elite students develop analytical and critical thinking skills through debating (S4 & S5 students) • Foster them to be outstanding debaters 	<ul style="list-style-type: none"> • 10 students • S4 & S5 students • nominated by teacher in charge of Debating Society with criteria 	<ul style="list-style-type: none"> • About 16 sessions from October 2015 – May 2016 (2 hours/week), plus 12 training hours for competitions • Hong Kong Interschool Mock Trail Championship enrolment fee 	<ul style="list-style-type: none"> • Students acquired sound debating skills and made impressive speech in debating competitions • Students won numerous awards in public debating competitions 	<ul style="list-style-type: none"> • Students showed enthusiasm about debating and acquired promising improvements in debating skills • Awards received by students are fruitful and encouraging 	HK\$12,800
English Public Speaking Training Course	<ul style="list-style-type: none"> • To help elite students further develop their analytical and critical thinking skills through public speaking training • Foster them to be outstanding public speakers & emcees 	<ul style="list-style-type: none"> • 20 students • S4 and S5 elite students in speech • nominated by English teachers with criteria 	<ul style="list-style-type: none"> • The course was cancelled due to the low enrolment rate 	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • About 20 students were nominated by teachers and only 10 students showed interest in the course 	HK\$ 0.00

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Reading Workshops (Chinese)	<ul style="list-style-type: none"> To enhance S4 students reading ability 	<ul style="list-style-type: none"> S4 elite students in Chinese 	<ul style="list-style-type: none"> 6 lessons (1.5 hours/lesson) 	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> Due to the changes to the DSE Syllabus and assessment framework in 2015, no suitable tutor was available to take up the post. As a result, the course was not offered 	HK\$0.00
Writing Workshop (Chinese)	<ul style="list-style-type: none"> To enhance S5 students reading ability 	<ul style="list-style-type: none"> S5 elite students in Chinese 	<ul style="list-style-type: none"> 6 lessons (1.5 hours/lesson) 	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> We cannot find the suitable tutor and no organization can provide courses in April or May. As a result, the course was not offered 	HK\$0.00
Integrated Skills Workshop (Chinese)	<ul style="list-style-type: none"> To enhance S6 students integrated skills 	<ul style="list-style-type: none"> S6 elite students in Chinese 	<ul style="list-style-type: none"> 6 lessons (1.5 hours/lesson) 	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> Due to the changes to the DSE Syllabus and assessment framework in 2015, no suitable tutor was available to take up the post. As a result, the course was not offered 	HK\$0.00

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拔尖課程 (Mathematics Elite Training Programme)	<ul style="list-style-type: none"> To buy service to conduct training courses on mathematics higher-order thinking skills for 1 group of top S5 students (~top 15%- 25%) 	<ul style="list-style-type: none"> 15 S5 students (top 15%-25%) (nominated by teachers) 	<ul style="list-style-type: none"> October 2015 – February 2016 (15 hours) 	<ul style="list-style-type: none"> Students successfully completing the courses as shown in the record of student learning Survey / evaluation report on students' feedback: 60% of the participants agree that they are more competent in tackling Mathematics problems 	<ul style="list-style-type: none"> The feedbacks from students were positive 	HK\$9,600
Mathematics Olympiad Course	<ul style="list-style-type: none"> To buy service to conduct training courses on higher order thinking skills and problem solving skills in Mathematics Olympiad for 1 group of S4 students (top 10 ~15%) 	<ul style="list-style-type: none"> 15 S4 students (top 10 ~15%) 	<ul style="list-style-type: none"> September 2015 – December 2015 (15 hours) 	<ul style="list-style-type: none"> Students successfully completing the courses as shown in the record of student learning Survey / evaluation report on students' feedback: 60% of the participants agree that they are more competent in tackling Mathematics problems 	<ul style="list-style-type: none"> The programme was cancelled as only 1 student registered the course 	HK\$0.00

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49 th Joint School Science Exhibition (JSSE) Competition	<ul style="list-style-type: none"> To enhance and promote students' creativity in science project and collaboration through team work 	<ul style="list-style-type: none"> Four S4 elite Physics students 	<ul style="list-style-type: none"> whole school year till August 2016 	<ul style="list-style-type: none"> A quality proposal submitted and a real model constructed for the exhibition 	<ul style="list-style-type: none"> Participants have <ul style="list-style-type: none"> - sharpened their problem solving skills - learned some knowledge beyond HKDSE Physics syllabus - improved their written and oral presentation skills - managed to master some practical skills in constructing their real model - appreciated the applications of Physics on improving our quality of life - understood the importance of co-operation on group work 	HK\$2,253.41