

Programme Evaluation Report for
DLG – Other Programmes: Gifted Education for the 2017/18 school year

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Evaluation	Expenditure
AE	Vocal elite training course	<ul style="list-style-type: none"> • To enhance students' vocal skills and public performing skills • To prepare students for various music contests outside school throughout the year • To pass the grade 5 competition held by the Joint Schools Music Association to get at least Bronze Trophy • To train them as the vocal leaders of the school choir for various performances in school 	10 elite S4-S5 students selected by the Music teacher	Nov 2017 to Feb 2018	<ul style="list-style-type: none"> - Assignments - Grade 5 competition held by the Joint Schools Music Association 	<ul style="list-style-type: none"> • 9 S4 and S5 choir members joined the course. • Came third in the Joint Schools Music Association Solo Competition. • Obtained a Gold Trophy in the JSMA Choral Competition. • The students' attendance rate was satisfactory throughout the course. 	<p>Tutor fee: 20 lessons X 1 hr X \$600 + 4 lessons X \$300 =\$12,000</p> <p>Competition Fee: \$350 X 7(students) = \$2,450</p> <p>Total: \$15,650</p>

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TE	Business proposal writing and presentation training workshop	<ul style="list-style-type: none"> To enhance students' case analytical skills, presentation and business writing skills To prepare students for external competitions: The HKCC Business Excellence Contest and AM 730 Advertisement storyboard creation competition 	<p>S4 & S5 elite students in BAFS (Management Module) nominated by teachers based on:</p> <ol style="list-style-type: none"> Attainment in examinations and uniform tests Performance in class 	3 lessons (total 6 hours) in two months	<ul style="list-style-type: none"> Continuous assessment The HKCC Business Excellence Contest and AM730 Advertising storyboard creation competition 	<ul style="list-style-type: none"> The attendance of students was high (100%). All of them participated in external competitions. Students all agreed that the competitions helped to develop their generic skills in research, analysis, team-building, communication, creativity and problem-solving. An S5 team participating in the HKCC Business Excellence Contest was shortlisted as one of the best five teams for the Final and was awarded the Bronze Award. Similar programmes could be recommended next year. 	Tutor fee: \$675

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中文	寫作訓練班	透過導師的指導及觀摩同儕的佳作，提升同學的寫作能力及對寫作的興趣。	科主任從校內中國語文科寫作成績全級名次為首百分之二十五的同學中挑選或由任教高中的老師提名推薦 中六級 19 人	十一月至一月	學生完成訓練中的習作	<ul style="list-style-type: none"> 本年度，寫作班共舉行三次，同學表現一般。 如明年繼續舉辦同樣課程，可以提早在九月、十月開始。這時間同學課業可能尚未十分繁忙，會有較多時間完成相關練習。 	每人作文三篇，由兩位導師評改，評改作文一篇\$20 每位導師約見同學三次，每課節\$150 總數：\$1390
English	English Debating Course	<ul style="list-style-type: none"> To train English debaters for various inter-school English debating contests of different levels and formats To chaperon students to the venues of the contests in different corners of the territory 	S4 to S6 English Debating Team members	Oct 2017 to June 2018	<ul style="list-style-type: none"> - Continuous assessment - Competitions 	<ul style="list-style-type: none"> Hong Kong Secondary Schools English Debating Competition 2017-2018 <ul style="list-style-type: none"> - Grand Champion - Best Debater Champion, Individual Debating & Public Speaking Championships 2018 <ul style="list-style-type: none"> - Grand Champion - Champion, Impromptu Speaking Quarter-finalist (Open 	\$13750 (Coaching fee)

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						Division), 14 th Senior Debating Championship <ul style="list-style-type: none"> • Quarter-finalist, Hong Kong Barrister Association Inter-school English Debating Competition • Semi-finalist (Novice Division), Hong Kong Parliamentary Debating Championships • Octo-finalist (Open Division), Hong Kong Parliamentary Debating Championships 	
English	English writing course	<ul style="list-style-type: none"> • To equip students with more advanced writing skills, which include topic analysis, paragraphing, polishing sentence patterns, better vocabulary 	29 elite S5 students selected by English teachers	Oct 2017 to June 2018	-Continuous assessment -Assignments	<ul style="list-style-type: none"> • Four Carmel graduates were recruited as tutors. • 29 students joined the course. • There were three groups of students attending the writing class. Most 	Tutor 1: Conducting two writing sessions (3 hours @ + marking) = \$1200 Tutor 2: Conducting one writing

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		<p>choice, etc.</p> <ul style="list-style-type: none"> To prepare students for various external writing competitions 				<p>students were attentive and showed eagerness to learn.</p> <ul style="list-style-type: none"> Tutors commented that students could demonstrate their mastery of the target skills that were taught. The tutors were very dedicated and their teaching materials were well-designed. 	<p>session (3 hours + marking) = \$600</p> <p>Tutor 3: Conducting one writing session (3 hours + marking) = \$600</p> <p>Tutor 4: Conducting 2 writing sessions (3 hours @ + marking + devising writing package) = \$2100</p> <p>Total: \$4500</p>
PSHE	Geography Olympiad Training Course	<ul style="list-style-type: none"> To consolidate students' geographical concepts To prepare students for the Geography Olympiad 	10 S4 & 5 elite students in Geography selected by Geography teachers	Oct 2017 to Nov 2017 5 lessons (total 11 hrs)	-Continuous assessment	<ul style="list-style-type: none"> 6 S5 students joined the course. Students had clearer concepts about Geography and they were more interested in Geography. 	Tutor fee: Total: \$ 1650

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						<ul style="list-style-type: none"> The attendance of students was high (mostly about 90%). All of them joined the captioned competition. A similar programme is recommended for the next year. 	
TE	ICT05 Advanced algorithms and data structures	<ul style="list-style-type: none"> To prepare higher achieving students for the HKOI contest 2017 held in Nov and Dec and Canadian Computing Contest held in Feb 2018 on advanced topics, such as data structures and algorithms 	S4 & S5 students	Oct 2017 to Dec 2017	-Continuous assessment	<ul style="list-style-type: none"> 6 S4, 2 S5 and 7 S6 students joined the course. The attendance rate was satisfactory throughout the course. Most sessions were conducted online with the commercial video conferencing system ZOOM which allows interactive presentation and Q&A. The effect was satisfactory as the 	Tutor fee: Total: \$1600

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						<p>meeting time will become much more flexible.</p> <ul style="list-style-type: none"> • Most of the participants participated in either the HKOI or the CCC programming contest. 	
TE	ICT S.6 Enrichment program (Cancelled)	<ul style="list-style-type: none"> • To offer additional classes on advanced ICT related problem solving, investigation and programming skills to top ICT students • To extend the learning of ICT beyond regular lessons through project learning and case studies. • To help them appreciate the development of ICT and the real-life solution design using ICT 	Top 10 S6 students selected by the ICT teacher according to their examination result	Not offered	-Continuous assessment	<ul style="list-style-type: none"> • No available tutor to teach the class • The course has been cancelled 	Total: \$0

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		<ul style="list-style-type: none"> To help them enhance their problem solving skills using ICT and deepen their ICT knowledge 					
Science	Hong Kong Physics Olympiad training class	<ul style="list-style-type: none"> To aim at preparing students with giftedness in Physics for the Hong Kong Physics Olympiad 2018 To provide enriched, extended and accelerated training for students with giftedness in Physics To employ an experienced tutor to provide training for students 	Elite S4 students selected by Physics teachers according to their examination result and daily performance	Feb to Apr 2018 7 lessons (1.5 hours per lesson) in three months	-Continuous assessment	<ul style="list-style-type: none"> The attendance of students was about 50%. 2 students joined the class. All of them joined the Hong Kong Physics Olympiad 2018. After reviewing student achievement and performance in the competition, more practice of the past papers of the Hong Kong Physics Olympiad is suggested. Topics not included in the HKDSE, e.g. Simple Harmonic Motion and Gravitational Potential 	Tutor fee: \$1800 Total: \$450 (\$1350 subsidized by CEG)

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						Energy should be included. <ul style="list-style-type: none"> Although no award was received, all students found the course inspiring and help cultivate interest in studying Physics. 	
Science	Hong Kong Secondary School Mathematics and Science Competition training class (Cancelled)	<ul style="list-style-type: none"> To provide enriched, extended and accelerated training for students with giftedness in the science domain To prepare students for the Secondary School Mathematics and Science Competition held by the Hong Kong Polytechnic University 	About 20 (S5) and 20 (S4) elite students from each form nominated by subject teachers according to their examination result and daily performance	Not offered	-Continuous assessment	<ul style="list-style-type: none"> No available tutor to teach the class The course has been cancelled 	Total: \$0
Science	Science Gifted Programme Offered by External	<ul style="list-style-type: none"> To broaden students' horizons and help them excel in their areas of giftedness 	S4 and S5 elite students from each form will be nominated by	June to August 2018	- Models and Presentation in the Exhibition	<ul style="list-style-type: none"> 4 S4 students joined the 51st Joint School Science Exhibition held in August. A model named 	Arduino and accessories \$9006.03

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	institutions	<ul style="list-style-type: none"> To enable students to participate in gifted/enrichment courses/competition offered by external institutions 	subject teachers according to their examination result and daily performance			<p>“Environmart Phone” with an App and a fish tank with sensors was exhibited in the exhibition.</p> <ul style="list-style-type: none"> 6 days of exhibition including presentation, sharing, model explanation in the Hong Kong Central Library were conducted. Students found the learning experience arouses their interest in learning science. It is suggested that a course about sensors and Arduino be organized in the coming year. 	<p>Competition and exhibition fee \$818.8</p> <p>Sensors and Delivery fee \$349.96</p> <p>Sensors \$15900</p> <p>Total: \$26074.79</p>
PE	Elite Athlete Programme	<ul style="list-style-type: none"> To encourage the elite students to receive advanced and comprehensive training apart from regular 	A maximum of 20 elite students recommended by sports team advisors according	Sept 2017 to Aug 2018	<ul style="list-style-type: none"> Advanced & Comprehensive Training Join Local /International 	<ul style="list-style-type: none"> 9 students participated in the programme. The students demonstrated passion for and devotion to the training. 	<p>1 girl, membership and training fee \$70 x 12 x 1= 840</p> <p>8 boys, membership</p>

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		sports team training. <ul style="list-style-type: none"> • To equip students with specific types of sports skills. • To subsidize the elite students to begin their athletes' development pathway. 	to their performance, training attendance and attitude		Open Competition	<ul style="list-style-type: none"> • Encouraging results (e.g. 1st Runner-up in Division 1 HK & KLN B grade Volleyball Competition, Champion in North District Volleyball Competition) were achieved. 	and training fee \$200 x 7 x 8 = 11200 Total: \$12040