

### DLG Evaluation 2015-2016

Programme title	Objective	Target (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
HKUST Dual Program (Life Science Level 1)	To broaden students' perspective in the application of science	<ul style="list-style-type: none"> <li>♦ 2 students</li> <li>♦ S.4 students</li> <li>♦ nominated by teachers and selected by CGDT</li> </ul>	November 2015 – April 2016 (one lesson per week)	Quizzes and a Final Exam	- Both students obtained grade B in final exam, which are eligible for moving up to Level 2	Tuition Fee: HKD 2560
HKUST Dual Program 2015	subsidize HKUST Dual Program 2015 course fees for our senior form gifted students who want to take advanced Mathematics courses.	2 F.4 students	October 2015-May 2017	2 F.4 students are sponsored with 40% of the course fee based on their satisfactory performances in the program.	- Feedback from students and results attained by them were positive. They found the course inspiring and challenging. They also performed outstandingly in our school internal examinations in both Mathematics Compulsory part and Module 2. One of them will continue to take Mathematics (Level 2) of the program which is equivalent to introductory university level.	HKD 5120
Chemistry Olympiad	To broaden students' perspective in the application of science	<ul style="list-style-type: none"> <li>♦ F.5 5 students</li> <li>♦ nominated by Chemistry teacher with good academic result and learning attitude in Chemistry</li> </ul>	September 2015 – March 2016	A Final Report	- Students has finished a final report and enhanced their soft skills like communication and time management.	HKD 1886
In-house Mathematics Olympiad training course	In-house Mathematics Olympiad Training provided; students exposed to a variety of mathematics contest problems; students participated in a variety of mathematics contests	Interested F4 and F5 students with a track record of participation in mathematics contests; invited F4 and F5 students based on mathematics potential. Total was 34.		Join external competition	Student feedbacks were good, with average 3.8 on 4.0 scale. However, retention rate was about 70%. Refer to the list of external awardees (mathematics) in Annex 6 of Meeting 4 of Mathematics Panel. The results were satisfactory, with 17 award entries.	HKD 16000

In-house Mathematics Problem-solving Course	Students exposed to a variety of problem-solving skills illustrated by well-designed problems	Interested and invited F6 students within top 20% of mathematics. Total was 17.		A problem bank with supplementary explanations of problem-solving steps was established.	Student feedbacks were excellent, with average 3.9 on 4.0 scale. Retention rate was 95%.	HKD 3000
Geography Elite Class	DLG has been used to hire instructor for stretching the ability and enhancing the high order thinking skill of Geography students	20 F.6 students and 17 F.5 students	F.6 students from September 2015 to January 2016 and for F.5 students from March to May 2016.	designed enhancement courses	Feedback from students was positive. They found that the study of current issues and case studies can increase the breadth and depth about the Geography knowledge beyond their normal lessons in school. They found that their analysis and evaluation skills have been much improved after the classes.	HKD9500
Chemistry Elite Classes	The aim of this program is to enhance the high order thinking skill of students. We hope that students who have taken this program can increase the breadth and depth about the chemistry concept beyond their normal lessons in school	around 50 students from F.5 and F.6 respectively	F.6 students from September 2015 to January 2016 and for F.5 students from March to May 2016.	/	We interviewed with students and teacher after the program. They think that they can learn more experimental techniques from the classes. They also say that they can learn more examples besides those taught in normal lessons in school. They found that their analysis, evaluation and synthesis skills are much improved after the classes. We concluded that the program can meet our target and it is effective.	HKD 42000

In-school program for New Senior Secondary Music Curriculum	Institute of Hong Kong senior Secondary Music education to provide 3-years teaching service on the program to student studying in the school who will sit for the HKDSE 2018	1 student	Sept 2015 to May 2016 (108hrs)	Academic report	/	HKD7658.2
中四中五級中文拔尖班課程	本課程旨在針對文憑試各卷別的操練,務求提同學的中文水平及應試能力。課程內容確能提升學生的應試能力,尤其有關寫作,說話能力及文言導讀等教節。	中四拔尖班 32 人,中五拔尖班 14 人。	本課程共十五教節,每教一小時十五分鐘。整個課堂的時間共約 19 小時	本課程涵蓋甚廣,包括文憑試的各試別:其中卷一卷三各兩次,卷二四次,文化專題兩次,卷四兩次,文言導讀三次	每節只有一小時十五分鐘,稍嫌不足。因此,學生只能於課堂上完成部分習作。由於本課程涵蓋甚廣,包括文憑試的各試別:其中卷一卷三各兩次,卷二四次,文化專題兩次,卷四兩次,文言導讀三次。導師每次要學生於課堂時間內完成有關練習,學生囫圇吞棗,難以真正達到課程目標。建議 (1)建議增加每教節的課堂時間為一小時三十分鐘。(2)建議安排時間予導師作回饋,或讓同學學習互相評改,提升其自學能力。 (3)建議每班人數為 20 人或以下。 (4)導師宜先掌握同學的學習能力。建議可於課程開始前,把學生去年的中文科成績或部分習作給導師作參考,讓導師可設計合適的教材予學生。 (5)課程非只以操練為目的,可增教節提升同學對中文學習的興趣。	HKD 11450

粵語朗誦訓練	透過訓練和參加比賽，讓參賽學生掌握朗誦技巧，感受語言之美及提高粵語朗誦的成績，	訓練學生 38 人	2015 年 10 月至 12 月 工作時數 18 小時	同學參加第六十七屆香港學校朗誦節	參賽學生取得 1 冠 5 亞 6 季 19 優良 4 良好的成績。 虞老師及林老師做事負責，常根據學生表現，加時練習，幫助學生提高朗誦水平。	9,900 元
普通話朗誦訓練	分擔普通話科老師訓練普通話朗誦比賽的工作	參加比賽的學生 38 人	2015 年 10 月至 12 月工作時數 18 小時	同學參加第六十七屆香港學校朗誦節 (普通話組)	參賽學生取得 2 冠軍 6 亞軍 7 季軍 34 優良 3 良好的成績。	9,900 元
輔導組： 清遠農村生活體驗計劃)	透過國內山區及農村的體驗式服務，讓參加的同學們學會更健康的生活習慣，從而培養他們的行為美、心靈美。	30 名輔導組領袖生(13 名中五輔導學長、17 名中四大哥哥大姐姐)	3 月 23-26 日	完成了清遠農村生活體驗計劃，	參與學生對是次活動的評價也是正面的。全部學生也認為是次活動能擴闊他們的視野並學習到分享、珍惜、助人自助，從中也識自己，提升了領導才能及與人溝通的能力。	HKD6729.18
「義工大使」訓練計劃	透過「義工大使」訓練計劃，讓本校高中的學生習得義工服務的技巧及強化待人接物的能力，實踐本校「非以役人 乃役於人」的校訓，服務他人，回饋社會。	中四至中五學生 30 人	2015 年 10 月至 2016 年 1 月 兩次培訓，每次兩小時。及兩次義工活動，每次四小時	學生掌握了擔任義工服務的技巧 學生提升了領導才能、應變及溝通技巧	是次活動後，超過 80%學生表示自己增加對擔任義工的權責及提升了個人的領導才能，乎合活動的預期目標。而學生建議可以增加義工服務的次數，讓他們有更多的體驗。	導師費(訓練工作坊及義工服務) (\$800x 2 節)+ (\$1000x 2 節) \$ 3,600 交通費(接送長者來回歷史博物館) \$ 1,000 香港青年協會行政費 \$ 400 合共 \$ 5,000