

Programme Evaluation Report for

DLG - Other Programme : Gifted Education for the 2016/17 school year

Programme Title	Objective	Targets (No./level/selection)	Duration/ Start Date	Deliverable	Evaluation	Expenditure
S4-S5 Deep Learning Class (中四及中五批判思維訓練班)	<ul style="list-style-type: none"> - Students will gain an insight into their existing practice of learning from a 2-dimensional approach - width and depth - Students will be able to learn the step-by-step approach to Deep Learning. Through the "process of learning for transfer", students will become able to take what's learned in one situation and apply it to another. - Students will learn the DEEP Learning Process: <ul style="list-style-type: none"> - Deal With - Decide Actions - Deposit 	<ul style="list-style-type: none"> - 30 students - S4 – S5 students - Students with good exam/revision test result 	2 lessons (Dec 2016 & Jan 2017)	<ul style="list-style-type: none"> - Assessment - Games & activities - Discussion and students sharing - Reflective exercise - Quiz and challenge - Lecture & debrief - Take-home assessment 	Students actively participated in the class. They use deep thinking skills to apply in LS and English issue writing topics. School would like held such course can benefit more students.	\$8,000

Tutorial for elites	To tailor-make course to enhance the learning effectiveness of different DSE subjects	Each subject can obtain 5*	8 lessons in 3 months	One assignment for each lesson	Students behaved well in the tutorial classes and learnt the exam-orientated skills which can be applied in the exam.	\$34,445
Debate Skills Training (Chinese & English)	To enhance students debating skills in both Chinese and English	Students can improve their skills in debate and public speaking	3 months	Regular practice and competition	Students were well trained with different debating skills. English debating	\$17,475
CU Program for the Gifted & Talented – Genes, Cells & Biotechnology	To introduce the relationship between DNA and genes; and how the humans make use of biotechnology to cure the diseases.	S4 – S6 gifted students selected by teachers	3 lessons in April	Lecture	Student completed the course and obtained certification.	\$1,875