Evaluation Report for DLG-funded Other Programme (Gifted Education) (for School Year 2021/22)

Name of programme(s) / course(s) and provider(s)	Objective(s)	Target students (No./level/ selection)	Duration / Start Date	Deliverables	Evaluation	Expenditure
Gifted Education Programmes offered by local tertiary institutes or qualified organizations	To subsidize students to participate in gifted education programmes offered by local tertiary institutes or external organizations to explore and develop their talents	32 S4-5 students nominated by HODs	The duration of courses vary from 3-6 days	Sharing to classmates	Thirty-two S.4-5 students were nominated by school and they have attended courses in different areas like Study of Mythology, Economics, Applied Biochemistry, Microbiology, Molecular Science, Organic Chemistry and Mathematics. Students' feedback is very good as the courses provide more opportunities for them to explore, which further arouse their interest and deepen their understanding in respective subject areas. The learning experience of participated students will then be shared among their peers / classmates later in the academic year 2022/2023. Through participation, discussion and sharing, both gifted students as well as other senior form students would gain valuable eye-opening experience from all the programs joined. Program details: CUHK Winter Program for the Gifted and Talented 2021 (Applied Biochemistry, Economics): Total \$9,240 (completed) CUHK Spring Program for the Gifted and Talented 2022 (Applied Biochemistry, Microbiology, Public Speaking, Chinese mythology): Total \$35,640 (completed) CUHK Science Academy for Young Talented Summer Courses (Organic Chemistry): \$6,000 (completed) HKUST Dual Program: Maths Stage I: Total \$7600 (completed) HKUS ummer Institute 2022 (AI): Total \$5,800 (completed) HKUST Enrichment Program for Gifted Learners (Python, Microbiology, Maths, Animal Physiology, Chemistry, Physics) Total \$39,100 (completed)	\$103,380
Training programme for gifted Mathematics and Science students	To provide opportunity for gifted students to apply their knowledge of science and mathematics through external competition and encourage their exploration with the world of Science.	18 S4-5 elite students in Chemistry were nominated by HOD	25-26 Jul 2022	Students were trained to join competition	A training programme had been provided for 18 students to enrich their knowledge in Chemistry in order to prepare them for the International Chemistry Quiz organized by the Royal Australian Chemical Institute. The result has not released yet. (completed)	\$1620
British Council English Public Speaking Training workshop	To develop students' English public speaking skills	4 S4-S5 elite students in English were nominated by HOD	bre in Aug	Sharing with schoolmates	Students greatly benefitted from the teaching of the tutors of British Council. All students agreed that the workshop is useful. They would recommend their classmates to join a similar course next year. (completed)	\$10,908

HKFYG Leadership Institute HK200 Leadership Project 2022	To develop students' potential in leadership in different areas, e.g. social responsibility	3 S4 elite students nominated by teachers	Jul 2022 – Aug 2023 (still in progress)	Sharing with schoolmates	Students greatly benefitted from the coaching and teaching of the tutors. All students agreed that the programme is useful and they would recommend their classmates to join a similar programme. (<i>in progress</i>)	\$2,970
Expert students training (戶外導賞培訓)	To organise School-based program for gifted students to > develop their leadership and interpersonal skills. > develop their potential in respective subjects, eg. Geology, Ecology, Earth Science, Geography, Biology, and Environmental Science, etc. > develop their presentation skills and skills in organizing a guided visit. > widen their horizon to society and make contribution to school.	20 S4-6 self-recommendation and nominated by Geography teachers and Environmental Education Team	N/A	N/A	The training was cancelled due to preventive measure of Covid-19 pandemic during the period of Sep 2021 to Mar 2022.	N/A