

**Evaluation Report on DLG-funded Other Programme (Gifted Education)**

**2024-2025**

<b>Programme title</b>	<b>Objective(s)</b>	<b>Targets (No./level/selection)</b>	<b>Duration/Start Date</b>	<b>Deliverables</b>	<b>Evaluation</b>	<b>Expenditure</b>
STEM programme – Python for S4 and S5 elites	To provide chances for students 1. To have the experiences in coding related to AI coding using Python 2. To have a basic exposure to the STEM activity 3. To develop an interest and curiosity in STEM	17 S.4 elite students nominated by ICT Department	2/5 to 29/5/2025 7 lessons (15 hours in total)	The satisfaction rate from the students and their participation rate	1. The students were generally satisfied with the program according to the questionnaire. 2. The participation rate was about 60%. 3. The teaching schedule and teaching methods were straightforward. Basic introduction content in the first two lessons lowered students' interest. 4. The tutor was not able to adjust the schedule and content according to students' progress.	HKD 24,000
STEM programme – AI for S4 and S5 elites	To provide chances for students: 1. To have the experiences in coding related to AI coding using Python 2. To have a basic exposure to the STEM activity 3. To develop an interest and curiosity in STEM	15 S.4 & S.5 elite students nominated by ICT and STEM members with specific criteria	N/A	The satisfaction rate from the students and their participation rate	Due to the lack of interested participants in this year, the program was cancelled.	HKD 0
Time of Death & Forensic Science	To equip elite students with foundational knowledge and	S.4-S.5 Elites (Total 16)	29 November 2024 (2.5 hours)	The satisfaction rate from the	Students completed the evaluation form and the results are as follows: i) Over 87% of students extremely agreed that the workshop has enhanced	HKD 3,450

Workshop for S.4 and S.5 elites	practical skills in forensic science, focusing on the determination of time of death through various scientific methods and techniques, while fostering critical thinking and teamwork in solving real-life forensic scenarios.			students and their participation rate	their knowledge and they were devoted in the workshop. ii) Over 93% highly agreed the date, time and the length of workshop were appropriate. iii) The participation rate was about 94%.	
Handwriting & Documents Identification Workshop for S.4 and S.5 Elites	To introduce elite students to the principles of handwriting analysis and document identification, empowering them with the skills to recognize and analyze handwriting features, while enhancing their analytical thinking and attention to detail in forensic investigations.	S.4-S.5 Elites (Total 16)	29 November 2024 (2 hours)	The students are satisfied with the workshop and their participation rate	Students completed the evaluation form and the results are as follows: i) Over 90% of students extremely agreed that the workshop has enhanced their knowledge and they were devoted in the workshop. ii) Over 86% highly agreed the date, time and the length of workshop were appropriate. iii) The participation rate was about 93%.	HKD 3,100

Programmes for the Gifted and Talented	To encourage students to take part in various gifted programs by subsidization	Gifted and talented students	Whole year	The number of the participants and the completion rate in the related gifted programs	2 boys enrolled the HKUST Dual Program. However, they did not complete the course and therefore they were not granted any subsidy. It is suggested that senior form students should be recommended for the program because of the high level of the program.	HKD 0
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