## Programme Evaluation Report DLG – Other Programme : Gifted Education for the 2022/23 school year

Programme title	Objective	Target (no/level/selection)	Duration	Deliverable	Evaluation	Expenditure
Local university programmes (HKUST Dual Programme, etc)	<ul> <li>To earn university credits from university programme.</li> <li>To strength, enrich and extend students' learning capacity in various dimensions such as HOT, Oly competition training etc.</li> </ul>	<ul> <li>29 students</li> <li>F1-F5 students</li> <li>Self / Team nominations and selection based on the subject performance</li> </ul>	Whole year	Lecture with tutorials	<ul> <li>The attendance of students was high and the performance was good.</li> <li>93% of attendees grade C or above.</li> <li>Students could spend time in their selected subjects.</li> <li>Students could further their team spirit.</li> <li>The program became online or mixed mode instructions due to pandemic.</li> </ul>	Self-finance
Overseas University Programmes (John Hopkins University (JHU) CTY Summer Programme, USA)	<ul> <li>Talent Search, administrated by CTY identifies and assesses students.</li> <li>It helps students to discover whether programs and services are right and find appropriate level of challenge to inspire advanced learner.</li> </ul>	<ul> <li>3 students</li> <li>Team nomination and selection based on subject performance</li> </ul>	Whole year	Lecture with tutorials	<ul> <li>The attendance of students was high and the performance was good.</li> <li>Students could spend time in their selected subjects.</li> <li>Students could further their team spirit with students from all around world</li> <li>The program became an online instructions due to pandemic.</li> </ul>	Scholarship

School-based Team Training (Maths Team, Science Team, Physics Team, Debate Team, Robotics Team, STEM etc)	<ul> <li>To enrich students' in various area.</li> <li>Team training.</li> </ul>	<ul> <li>200 students</li> <li>F1-F6 students</li> <li>School based selection test</li> </ul>	Whole year	Small Group	<ul> <li>Attendance rate was high.</li> <li>Students can have more support to prepare for competitions.</li> <li>Students could further nominated to HK team training by EDB and HKAGE.</li> </ul>	
Science Academy for Young Talent - STEM Academy 2021	• Category I-University Credit Bearing / Category II-Academy Credit Bearing	• 10 students	Summer Holiday	Small Group	The Academy offers 20 science summer courses, Category I- University Credit Bearing and Category II- Academy Credit Bearing.	Self-finance
Gifted Education : Off- school Advanced Learning	• STEM, Ecology, Maritime History, Linguistic Training etc	<ul> <li>9 students</li> <li>F2-5 students</li> </ul>	Summer Holiday	Small Group	<ul> <li>Students took an active role in studies, research and investigate in Big Data Collection and Analysis, Entrepreneurial STEM Programme, Innovative Media Production and Cultural Research, Linguistic Training and Maritime History and Curating</li> </ul>	Free (EDB)
Language Programme (Korean, German, Spanish and	<ul> <li>To enrich students' in language development.</li> <li>Prepare for DSE (Japanese)</li> </ul>	<ul> <li>84 students</li> <li>F1-5 students</li> <li>3 F.6 students</li> <li>Self-nominations and selection based on the subject performance</li> </ul>	Nov- March	Small Group	<ul> <li>Attendance rate was high.</li> <li>Korean, German and Spanish program, organised by HKU tutors.</li> <li>Japanese and Spanish program supported by Pui Ching Academy.</li> <li>Students were highly motivated.</li> </ul>	German / Spanish/ Korean - about \$1800, self- finance Japanese -

Japanese –	• Three F.6 students		•	The program resumed to face-to-	supported
elementary level)	captured A in Japanese			face mode.	by DLG
	DSE exam.				