Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in- Charge	Budget to be Applied for
ICT	TBC	After School Tutorial	S.6 ICT students	Sep 2024 – Apr 2025	Students will be exposed to problems in different branches of ICT.	Mr. Cheung CW	\$8,100
						Total:	\$8,100
Economics	Various Tertiary Education Institutions in Hong Kong (e.g. CUHK, HKU, or HKUST)	 To develop an interest in exploring human behaviour and social issues through an economic perspective. To enhance students' higher-order thinking by developing their capacities in economic analysis. 	<u>Number:</u> 2-4 S.4 – S.5 students <u>Criteria:</u> High achievers in Economics	Depending on the program provider	Students will be exposed to problems in different branches of Economics.	Mr. Ngai YC	\$ 16,000 (Course Fee & Application Fee)
						Total:	\$16,000

Diversity Learning Grant (DLG) (Other Programmes) 2024 – 2025

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in- Charge	Budget to be Applied for
Science (Senior forms)	Science summer camps / summer workshops 2025 organized by tertiary institutions and external organizations	To develop students' interest in learning science.	Number: $6 S.4 - S.5$ studentsSelection: $S.4 - S.5$ students who are talented and interested in sciencePriority: $S.4 - S.5$ students who study at least two of the following subjects: biology, chemistry and physics	Jul 2025 – Aug 2025	 Students will take part in various activities related to science. Students will know more about the science degree programmes offered by the tertiary institutions. 	Mr. Cheng KM	\$ 1,000 x 6 = \$ 6,000 (Camp Fee & Application Fee)
Science (Senior forms)	Science summer course 2025 organized by tertiary institutions	To nurture scientifically talented students.	Number: 6 S.4 – S.5 students Selection: - Nominated by subject teachers - S.4 & S.5 students who are interested in learning science Priority: High Achievers in Physics / Chemistry / Biology	Jul 2025 – Aug 2025	Students will learn advanced knowledge of certain aspect of science through systematically developed enrichment courses.	Mr. Cheng KM	\$ 4,000 x 6 = \$ 24,000 (Course Fee & Application Fee)

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in- Charge	Budget to be Applied for
Science (Senior forms)	Science day camps / workshops / competitions organized by tertiary institutions and external organizations (2024 – 2025)	 To enrich students' knowledge in certain areas of science. To prepare students who are interested in science for their future studies and careers. 	Number: Depends Selection: - Nominated by subject teachers - S.4 – S.5 students who are interested in certain areas of science	Whole year	 Students will take part in learning activities related to certain aspects of science. Students will know more about the science degree programmes offered by the tertiary institutions. 	Mr. Cheng KM	\$ 7,000
		careers.				Total:	\$37,000
Science (Biology)	Science Academy for Young Talent by CUHK (Biology)	To nurture students who are talented in biology	Number: DependsDependsSelection: - S.5 Biology students- Academic results will be used for the selection- Students who are interested in learning science	Jul – Aug 2025	Students will be exposed to different problems in Biology.	Ms. Yeung YC	\$ 4,000 x 4 = \$16,000 (Course Fee & Application Fee)
	•		· · · · · ·	•		Total:	\$16,000

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in- Charge	Budget to be Applied for
Arts Talk/	Non-profit	To enrich	Number:	Sept 2024 -	Students' artworks and	Ms. Chan SY	\$51,000
Artist or	making	students'	10 - 30 S.4 - S.6	Aug 2025	reflection		(Course Fee)
Designer	organizations	design	students				
Sharing/	/Employ	techniques/					
Design/	instructors	drawing	Selection:				
Drawing	to	skills	Nominated by Visual				
Workshop/	teach		Arts Department				
Information	students		-				
Technology	exploring						
Training	different art-						
Courses	making						
	techniques						
Visit	- Art Basel 2025	Enhance students'	Number:	Oct 2024 -	Students' artworks and	Ms. Chan SY	\$5,000
Design / Art	- Fine Art Asia	aesthetic	45 S.4 – S.6 students	Aug 2025	reflection		(Ticket Fee)
Exhibition	- Affordable Art	experience					
	Fair	_	Selection:				
	- Exhibition		Nominated by Visual				
			Arts Department				
	•	•	• •	•		Total:	\$56,000

Total: \$133, 100