Plan for Diversity Learning Grant (DLG) (Gifted Education) 2023-24

Domain	Program / course provider	Objective(s)	Targets(No./level/ selection)	Duration/ Start Date	Deliverables	Teacher-in-charge	Budget (DLG/ CEG/ Others) (For official use)
Science	Science Academy for Young Talent by CUHK	To enrich students' knowledge in different branches of science	Number: 4 S.1 – S.3 students Selection: High achievers in Science nominated by Science Department with specific criteria	July 2024 – Aug 2024	Students will be exposed to problems in different branches in Science.	Mr. Yiu HW	\$4,000 × 4 = \$16,000 (course fee)
			-			Total:	\$16,000
Chemistry (Senior forms)	International Chemistry Quiz (ICQ) (H.K. Section)	To nurture students who are talented in chemistry.	Number: 10 S.4 – S.5 students Selection: Nominated by subject teachers Priority: S.4 / S.5 students who were top 30 % in Chemistry in 1st Term Assessment in S.4 / S.5 (2022 – 2023)	Jun 2024 – Jul 2024	Students will be exposed to different chemistry problems which require them to think logically.	Mr. Cheng KM	\$ 100 x 10 = \$ 1,000 (Application Fee)

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Science (Senior forms)	Secondary School Mathematics and Science Competition by HKPU	To foster the habits of broadened learning.	Number: 15 S.5 students Selection: Nominated by subject teachers Priority: S.5 students who ranked the top three in Physics, Chemistry, Biology and Mathematics in EOY Assessment in S.4	Apr 2024 – May 2024	Students will be exposed to different problems related to science.	Mr. Cheng KM	\$ 120 x 15 = \$ 1,800 (Application Fee)

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Science (Senior forms)	Science summer camp organized by tertiary institutions	To develop students' interest in learning science.	Number: 8 S.4 – S.5 students Selection: S.4 – S.5 students who are talented and interested in science Priority: S.4 – S.5 students who study at least two of the following subjects: biology, chemistry and physics	Jul 2024 – Aug 2024	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	\$ 800 x 8 = \$6,400 (Camp Fee)

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Science (Senior forms)	Science summer course organized by tertiary institutions	To nurture scientifically talented students.	Number: 5 S.4 – S.5 students Selection: Nominated by subject teachers S.4 & S.5 students: who are interested in learning science Priority: S.5 students: who rank the top 30 % in physics / chemistry / biology in S.5 1st and Term Assessments (2022 – 2023)	Jul 2024 – Aug 2024	Students will learn advanced knowledge of certain aspect of science through systematical ly developed enrichment courses.	Mr. Cheng KM	\$ 3,500 x 5 = \$ 17,500 (Course Fee)

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Science (Senior forms)	Science day camps / competitions organized by tertiary institutions and external organizations	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 tertions 	Mr. Cheng KM	\$ 5,000 (Camp Fee / Application Fee)
+					the tertiary institutions.	Total:	\$31,700

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Science (Biology)	Hong Kong Biology Olympiad for Secondary Schools by HKASME	To foster the habits of broadened learning	Number: 10 students Selection: - S.5 – S.6 students - S.5 students who ranked the top ten in Biology in EOY Assessment (2021–2022)	Nov 2023	Students will be exposed to different problems related to science	Ms. Yeung YC	\$ 60 x 10 = \$ 600 (Application fee)
Science (Biology)	Day camp (theme: Chinese medicine) by HKU / HKBU	- To enrich students' knowledge about Chinese medicine - To prepare students who are interested in Chinese medicine for future studies and careers	Number: 4 students Selection: - S.4 – S.5 students - S.4 – S.5 students who are interested in Chinese medicine - Priority is given to S.5 students studying chemistry and biology	Whole year	Students will take part in activities related to Chinese medicine.	Ms. Yeung YC	\$ 200 x 4 = \$ 800 (application fee)

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Science (Biology)	Science Academy for Young Talent by CUHK (Biology)	To nurture students who are talented in biology	Number: 3 students Selection: - S.5 Biology students - Academic result will be used for selection - Students who are interested in learning science	Jul – Aug 2024	Students will be exposed to different problems in Biology.	Ms. Yeung YC	\$ 4,000 x 3 = \$12,000
						TOTAL:	\$13,400
STEM	HKFYG STEM 工作坊 -天文中的三 角學	To enrich students' knowledge in Science and Math To learn how to integrate and apply the STEM related knowledge to understand the real-world problem	-20 students -S.4 to S.6 students -Nominated by subject teachers	-2 hours -single lesson	+ -evaluation form	Mr. Lo WY	\$2,500 DLG

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STEM	HKFYG	Students will be	-20 students	-2 hours -single lesson	+ -evaluation form	Mr. Lo WY	\$2,000 DLG
	STEM工作坊	exposed to a variety	-S.4 to S.6 students	-single lesson			
	-材料科學與	of modern synthetic	-Nominated by subject				
	科技	materials and	teachers				
		understand the					
		scientific					
		principles,					
		characteristics and					
		applications in					
		daily life.					

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STEM	HKFYG	-To learn basic	-20 students	-3 lessons	+ -evaluation	Mr. Lo WY	\$5,500 DLG
	STEM工作坊	mechanics	-S.4 to S.6 students	-2 hours for	form		
	-力學與結構	concepts. Through	-Nominated by subject	each lesson			
	工程學	a series of material	teachers				
		testing and					
		experiments,					
		structural tower and					
		bridge construction					
		exercises, students					
		will understand the					
		physical					
		characteristics of					
		general materials					
		and apply them to					
		design and					
		structural					
		construction.					
		To train students' problem-solving and creative abilities.					

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STEM	HKFYG STEM 工作坊 -Arduino 光 度指示儀	To learn computer programming and mechanical concepts. Through hands-on programming and design of mechanical structures, robots are constructed and controlled to automatically complete challenging tasks, which trigger their innovative ideas and improve their problem-solving capabilities.	-20 students -S.4 to S.6 students -Nominated by subject teachers	-2 hours -single lesson	Evaluation form	Mr. Lo WY	\$4,500 DLG
+						Total:	\$14,500
Math	Math Circle Course	To enrich students' mathematics skill for participating Olympiad Math Competitions.	-15 students -S.2 - S.4 students -High Achievers in Mathematics	30 lessons in 1 year	⊕ Lessons	Mr. Chan WK	\$12,000 DLG \$3,000 CEG (course fee)

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Math	Math Circle	To enrich students'	-30 students	30 lessons in	Lessons	Mr. Chan WK	\$40,000 CEG
	Course	mathematics skill for participating	-S.1 – S.3 students	1 year			(course fee)
		Olympiad Math	-High Achievers in				
		Competitions.	Mathematics				
						Total:	\$55,000
中國歷史	中國歷史及	擴闊學生視野,認	約20人內	視乎個別比	◆ 學生回饋 /	Ms. Kwok YT	\$5,000
	文化校外 /	識中國文化	(視乎個別比賽 / 工	賽 / 工作坊	比賽成績		
	聯校比賽 /		作坊內容)	內容			
	工作坊						
						Total:	\$5,000

Domain	Program / course provider	Objective(s)	Targets(No./level/ selection)	Duration/ Start Date	Deliverables	Teacher-in-charge	Budget (DLG/ CEG/ Others) (For official use)
Arts Talk / Artist or Designer Sharing / Design / Drawing Workshop / Information Technology Training Courses	Non-profit making organizations / Employ instructors to teach students exploring different art- making techniques	To enrich students' design techniques / drawing skills To enrich students' design techniques / drawing skills by using professional software (e.g. Illustrator, in Design, Photoshop, Premiere)	- 10-30 students - S.4 –S.6 students - Nominated by Visual Arts Department	Whole year	Students' artworks and reflection ϕ	Miss Chan SY	\$51,000 for 10-30 students (course fee)
Visit Design / Art Exhibition	i) Art Basel 2023 (Ticket fee \$428) ii) Art Central (Ticket fee \$228)	Enhance students' aesthetic experience	- 10-20 students - S.4 – S.6 students - Nominated by Visual Arts Department	Whole year	Students' artworks and reflection	Miss Chan SY	\$5,000 (ticket fee)
					•	Total:	\$56,000

Domain	Program / course provider	Objective(s)	Targets(No./level/ selection)	Duration/ Start Date	Deliverables	Teacher-in-charge	Budget (DLG/ CEG/ Others) (For official use)
Guidance Committee	Workshop / Guidance training skill 2	To enrich students' Guidance training skills	Around 20 students (S.3 - S.5, Guidance Prefect) Nominated by Social workers with specific criteria	TBC	Reflection by students	Ms. Kwok YT	\$10,000
						Total:	\$10,000

Total: \$201,600