

## CHRISTIAN ALLIANCE CHENG WING GEE COLLEGE

## Measures to Broaden Students' Choices of Elective Subjects and

## **Provision of Gifted Education Programmes**

2024-25 Annual Plan for DLG-funded Other Programmes: Gifted Education (Updated on 9 Oct 2024)

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date		Deliverables	Teacher i/c	Budget
中國語文	高中尖子中華文化之旅	透過不同活動 (1) 培養參與學生對 中語文科及中華 文化的興趣 (2) 提昇參與學生的 文學鑒賞能力	(1) 中國語文科老師 推薦高中各級對 中國文學有興趣 的學生参加,惟被 推薦者必須於 2023-24 年度中國 語文科表現為全 級首 30 名或正修 讀中國文學科 (2) 經老師甄選後,最 終取錄學生最多 為 30 名	Sep 2024 – Aug 2025	•	於不同活動中,學生 出席率達80%或以 上。 學生能完成活動中 的寫作要求。 學生於活動後能以 書寫及口語表達方 式檢視所學。 當所有活動後,透過 習作、文字反思及總 结,檢視學生於鑒賞 中華文化及文學作 品的能力有否提升。	黄希彤老師	\$ 8 000
English Language	S.4 Elite Drama Class	To nurture students' interest and stretch their potentials in learning English through drama	20 S.4 elite students in English Language nominated by subject teachers basing on the performance in the first Uniform Test and 2023-24 overall performance	10 lessons of one hour each from Nov 2024 to Mar 2025	•	Student attendance rate is 80% or above. Tutor's feedback on student participation is satisfactory. Students are confident of using English to perform an act.	Ms. SY Fung	\$ 9 900

DLG Plan on Use for 2024-25/Other Programmes: Gifted Education/P.1

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Mathematics	S.4 and 5 Mathematics Elite Training Course	<ul> <li>(1) To widen the horizon of students about mathematical knowledge</li> <li>(2) To equip students with techniques for inter-school mathematical competitions</li> </ul>	15 S.4 and 5 Elite students in Mathematics basing on the performance in summative assessments	7 lessons of 1.25 hours each from Nov 2024 – May 2025	•	Student attendance rate is 80% or above. Satisfactory problem solving skills in Mathematics are developed. Students' participation and performance in interschool competitions are satisfactory.	Mr. CS Li	\$ 8 750
Information and Communication Technology	S.4 ICT Elite Class	To enrich students' computational thinking and problem-solving skills	6-8 S.4 ICT students nominated by the Computer Panel with good academic performance	Oct 2024 – Jun 2025	•	Student attendance rate on average of over 70% is observed. Students can analyses assigned problems with the skills learnt and provided relevant solution.  Outstanding students are nominated to participate in inter-school competitions.	Mr. WM Leung	\$ 4 000

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Information and Communication Technology	S.5 ICT Elite Class	To enrich students' computational thinking and problem-solving skills	6-8 S.5 ICT students nominated by the Computer Panel with good academic performance	Oct 2024 – Jun 2025	•	Student attendance rate on average of over 70% is observed. Students can analyses assigned problems with the skills learnt and provided relevant solution.  Outstanding students are nominated to participate in inter-school competitions.	Mr. HY Wen	\$ 4 000
Information and Communication Technology	S.6 ICT Elite Class	To enrich students' computational thinking and problem-solving skills	6-8 S.6 ICT students nominated by the Computer Panel with good academic performance	Oct 2024 – Apr 2025	•	Student attendance rate on average of over 70% is observed. Students can analyses assigned problems with the skills learnt and provided relevant solution. Outstanding students are nominated to participate in inter-school competitions.	Mr. HY Wen	\$ 4 000

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STEAM	S.4 STEAM Elite Class	To enrich students' STEAM and problem-solving skills	6-8 S.4 STEAM Ed students nominated by the subject teacher basing on their lesson performance	Oct 2024 – May 2025	•	Student attendance rate on average of over 70% is observed. Innovative products are designed and created by students. Outstanding students are nominated to participate in inter-school competitions.	Mr. HY Wen	\$ 8 000
中國歷史	高中級中國歷史尖子課程	支援學生參加由大專院校或校外機構舉辦的全港性比賽	中四或中五全級 首 10 名學生或獲老師 推薦者	Sep 2024 – Jun 2025 共 8 課	•	學生出席率達80%或以上 參加不少於一項校 外比賽	蔡子傑老師	\$ 3 200

Domain	Programme		Objective(s)	Targets (No./level/selection)	Duration/ Start Date		Deliverables	Teacher i/c	Budget
Physics	S.4 Physics Learning Exploration Programme	(1)	To enrich students' learning experiences	5 S.4 Physics students with good academic performance in	Apr 2025	•	100% S.4 student attendance rate is observed. Students can	Ms. IC Lau	\$ 4 000
		(2)	through exploration To widen students' horizon in the applications of physics	2024-25 first term nominated by the subject teacher			understand the fusion of science and creativity, to inspire their interest in science, as well as how scientific theories can be		
		(3)	knowledge To strengthen students' comprehension and analytical skills To uplift students' social			•	applied in everyday lives. S.4 students can act as leaders and facilitators in helping the junior schoolmates understand the		
			and leadership skills			•	programme contents. S.4 can do the learning reflection with the junior schoolmates.		