

Christian Alliance Cheng Wing Gee College Measures to Broaden Students' Choices of Elective Subjects and Provision of Gifted Education Programmes

2022-23 Annual Plan for DLG-funded Other Programme (Gifted Education) and Other Languages

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
English	S.5 Reading	To organize a reading	15-20 top-notch	6 to 8 lessons of	High attendance rate	Ms. PY	\$ 8 000
Language	and Writing	and writing class to	S.5 students in the	about 1.5 hours	is observed.	Lam	
	Programme for	enhance talented	Reading and	every week after	• Over 80% of		
	Elite Students	students' reading and	Writing Papers of	school in the	students' feedback to		
		writing skills	the summative	first term	the course content,		
		(Reading materials	assessment just		tutor performance		
		focus on providing	before the		and the enhancement		
		input for the writing	commencement of		in their writing skills		
		tasks)	the class		is satisfactory.		
					 Students can show 		
					good progress in the		
					reading and writing		
					assessments.		
English	S.4 Elite	To organize speaking	15-20 top-notch	6 to 8 lessons of	 High attendance rate 	Ms. PY	\$ 8 000
Language	Speaking Class	class to enhance	students in the	about 1 hours	is observed.	Lam	
		talented students'	Speaking paper of	every week after	• Over 80% of		
		speaking skills with	the summative	school in the	students' feedback to		
		the emphasis on ideas	assessment just	second term	the course content,		
		generation	before the		tutor performance		
		(Video recording for	commencement of		and the enhancement		
		feedback & evaluation	the class		in their speaking		

中國語文	中四級尖子寫作課程	is required) 舉辦高中寫作訓練班 幫助學生掌握寫作技 巧及提升學生理解篇 章深層意義的能力	2022-23上學期總 排名首 20 名的中 四學生或獲老師 推薦者,最終取 錄學生最多為 25	下學期共 10 課	•	skills is satisfactory. Students can show good progress in the speaking assessments. 學生出席率達80% 或以上。 學生下學期中文卷 二成績有所提升。	黃希彤 老師	\$ 6 000
中國語文	中五級尖子寫作課程	舉辦高中寫作訓練班 幫助學生掌握寫作技 巧及提升學生理解篇 章深層意義的能力	名 2021-22全年成績 或 2022-23 上學 期總排名首 20 名 的學生並獲老師 推薦者,最終取 錄學生最多為 25 名	下學期共 10 課	•	學生出席率達80% 或以上。 學生下學期中文卷 二成績有所提升	黄希彤 老師	\$ 6 000
中國語文	中六級尖子寫作課程	舉辦高中寫作訓練班 幫助學生掌握寫作技 巧及提升學生理解篇 章深層意義的能力	2021-22 中五級全年總排名首 20 名的學生或獲老師推薦者,最終取錄學生最多為 25 名	上學期共 10 課	•	學生出席率達80% 或以上。 學生中文科模擬試 卷二及卷三成績有 所提升。	黄希彤 老師	\$ 6 000
Biology	Elite Biology Students Training Programme	To organize training course with challenging lesson materials and	10 S.4 high archivers in Biology summative	10 sessions (1.5 hours each)	•	More than 70% of the students are able to complete the intended activities	Ms. ON Tong	\$ 4 000

Information and Communication Technology	Tutorial for S.6 ICT Elite Students	experiments to stretch students' abilities (Up-to-date research areas are introduced) To enrich students' computational thinking and problem-solving skills	assessments 5-8 S.6 ICT students nominated by the teachers of the Computer Panel basing on their performance in summative assessments	6-8 lessons from Sep 2022 to Dec 2022	•	and enhance their subject competence upon the completion of the course. Student attendance rate on average of over 75% is observed. Students can analyses assigned problems with the skills learnt and provided relevant solution. Outstanding students are nominated to	Mr. HY Wen	\$ 4 000
						inter-school competitions.		
Information and Communication Technology	Tutorial for S.5 ICT Elite Students	To enrich students' computational thinking and problem-solving skills	5-8 S.5 ICT students nominated by the teachers of Computer Panel with the highest scores in ICT of the first term examnation	10 lessons from Jan 2023 to May 2023	•	Student attendance rate on average of over 80% is observed. Students can analyses assigned problems with the skills learnt and provided relevant	Mr. HY Wen	\$ 4 000

					•	solution. Outstanding students are nominated to participate in inter-school competitions.		
Information and	Training	To offer training	4-6 S.4 ICT	10 lessons from	•	Student attendance	Mr. HY	\$ 4 000
Communication	Course for S.4	course to enrich	students	Jan 2023 to May		rate on average of	Wen	
Technology	ICT	students'	nominated by	2023		over 80% is		
	elites	computational	the			observed.		
		thinking and problem	Computer		•	Students can		
		solving skills	Department			analyses assigned		
			with			problems with the		
			highest			skills learnt and		
			scores in the			provided relevant		
			first term			solution.		
			examination		•	Outstanding students		
						are nominated to		
						participate in		
						inter-school		
						competitions.		