## **Christian Alliance Cheng Wing Gee College**

Measures to Broaden Students' Choices of Elective Subjects and Provision of Gifted Education Programmes 2018-19 Annual Plan for DLG-funded Other Programme (Gifted Education)

Domain	Programme	Objective(s)	Targets (No./level/* selection)	Duration/ Start Date	Deliverables	Teachers i/c	Budget
English	Writing	To enhance English writing	S.4 students' 1st exam	9 to 10	Students need to hand in three	Ms. LM	HK\$ 10 650
Language	Programme for	skills of talented students	results in the Writing	lessons of	writing assignments to be	Chung	
	S.4 Elite	with the emphasis on	Paper are ranked.	about 1.5	marked.		
	Students	vocabulary, organization	The best 20 students	hours every			
		and genre etc.	are compiled in a list.	week after			
			Then the list is	school in			
			circulated among S.4	2018-19 2 <sup>nd</sup>			
			English teachers.	term			
			Finally the teachers				
			recommend students in				
			the list to join the				
			programme.				
English	Writing	To enhance English writing	S.5 students' 1st exam	9 to10	Students need to hand in three	Ms. LM	HK\$ 10 650
Language	Programme for	skills of talented students	results in the Writing	lessons of	writing assignments to be	Chung	
	S.5 Elite	with the emphasis on	Paper are ranked.	about 1.5	marked.		
	Students	vocabulary, organization	The best 20 students	hours every			
		and genre etc.	are compiled in a list.	week after			
			Then the list is	school in			
			circulated among S.5	2018-19 1st			
			English teachers.	term			
			Finally the teachers				
			recommend students in				

Domain	Programme	Objective(s)	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Teachers i/c	Budget
English	Solo Verse	To sharpen students'	the list to join the programme. The best 5 S.5 students	5 1-hour after	Students join the Hong Kong	Ms LM	HK\$ 2 000
Language	Training Workshop	techniques in solo verse speaking	basing on their results in the Speaking Paper in 2017-18	school training sessions in Oct 2018 – Nov 2018	Speech Festival and attain the certificates of proficiency	Chung	
Mathematics	Mathematics Elite Training Programme	To widen the horizon     about mathematical     knowledge of students      To equip students     techniques for interschool mathematical     competitions	S.4 Elite students in Mathematics	Oct 2018 – May 2019	<ul> <li>(1) Satisfactory problem solving skills in Mathematics are developed.</li> <li>(2) Students' participation and performance in interschool competitions are satisfactory.</li> </ul>	Mr. KL Chu	HK\$ 4 000
Mathematics	Mathematics Elite Training Programme	(3) To widen the horizon about mathematical knowledge of students (4) To equip students techniques for interschool mathematical competitions	S.5 Elite students in Mathematics	Oct 2018 – May 2019	<ul> <li>(3) Satisfactory problem solving skills in Mathematics are developed.</li> <li>(4) Students' participation and performance in interschool competitions are satisfactory.</li> </ul>	Mr. KL Chu	HK\$ 4 000
Biology	Exploration	(1) To broaden and enrich	Top 20 S.5 students in	Jan 2019 –	(1) Students are able to apply	Mr. CK	HK\$ 4000

Domain	Programme	Objective(s)	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Teachers i/c	Budget
	Workshop in the	students' knowledge in	Biology of the	Apr 2019	their knowledge in daily	Chan	
	Skills of	Biotechnology	summative assessment		life.		
	Biotechnology	(2) To arouse students'	just before the		(2) Students are able to teach		
		interest in	commencement of the		the lower achievers the		
		Biotechnology with an	workshop		relevant content.		
		inspiration in their			(3) Students serve as the		
		future career			promotion role in the		
		(3) To motivate students to			school's STEM education.		
		apply their knowledge					
		learnt in STEM					
		education					
Information	Tutorial for ICT	To enrich students'	5-8 S.4 ICT students	10 lessons	(1) Students can analyze the	Mr, HY	HK\$ 4 000
and	Elites	computational thinking and	nominated by the	from Jan	assigned problems the skills	Wen	
Communica-		problem solving skills	teachers of	2019 – May	learnt and provide relevant		
tion			Computer Panel with	2019	solution.		
Technology			the highest scores in		(2) Students participate in		
			ICT of the 1st exam		inter-school competitions		
Information	Tutorial for ICT	To enrich students'	5-8 S.5 ICT students	10 lessons	(1) Students can analyze the	Mr. HY	HK\$ 4 000
and	Elites	computational thinking and	nominated by the	from Jan	assigned problems the	Wen	
Communica-		problem solving skills	teachers of	2019 – May	skills learnt and provide		
tion		THE STATE OF THE S	Computer Panel with	2019	relevant solution.		
Technology			the highest scores in		(2) Students participate in		
-			ICT of the 1st exam		inter-school competitions		
通識教育科	邏輯與批判思考	教授邏輯與批判思考,以提	A 班:	上、下學期各	(1) 學生出席率達80%或以上。	黄愛敏老師	HK\$ 14 000
	班	高學生的邏輯思維及多角度	將通識教育科 2017-18 中	六星期共兩班	(2) 學生應用邏輯思維及多角度		

Domain	Programme	Objective(s)	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Teachers i/c	Budget
		思考能力	四全級總排名首 50 位		思考分析時事的能力得以提		The state of the s
	To read the second seco		2018-19 中五級學生名單		升。		
			交由科任老師推薦學				
			生。獲老師推薦的學生				
			優先獲取錄。最後取錄				
			學生 25-30 位				
			В班:				
			將通識教育科 2018-19 上				
			學期全級總排名首 50 位				
			中五級學生名單交由科				
			任老師推薦學生。獲老				
			師推薦的學生優先獲取				
			錄。最後取錄學生 25-30				
			位				
通識教育科	青年立法會 一	資助學生報讀本地非牟利機	於通識科成績優異,對	12 星期共 35	(1) 學生出席率達80%或以上。	黄愛敏老師	HK\$ 3 750
	議政訓練證書課	構開辦的收費議政訓練課	以上課程有興趣、願意	小時	(2) 透過多元化的學習模		
	程(香港青年協	程,透過多元化的學習模	準時出席課程·有潛質		式,學生能:		
	會 一 青年領袖	式:	被栽培為學校領袖的3		• 增加對香港區立法會		
	發展中心)	(1) 增加學生對香港區立法	位中五學生		運作的認識。		
		會運作的認識。			<ul><li>提升社會政策分析及</li></ul>		
		(2) 學生掌握從事 政策分			議政能力。		
		析的三個重要原則:多			● 提升公眾演說		
		角度思考、以理據為本			及議政辯論技巧,從		
		的分析及建設性建議。			以建立自信心,培訓		

Domain	Programme	Objective(s)	Targets (No./level/	Duration/ Start Date	Deliverables	Teachers i/c	Budget
		(3) 提升學生社會政策分	忻		成為領袖。		
		能力、議政能力及公	民				
		意識。					
		(4) 提升學生公眾演說及	義				
		政辯論技巧,建立自作					
		\ <u>\</u> \`. *					