



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

For the Ninth Cohort of Senior Secondary Students (from the 2017/18 to 2019/20 school years)

Three-year plan

DLG funded programme(s)	Strategies & benefits anticipated (e.g. in what way students' diverse learning needs are catered for)	Name of programme(s)/ course(s) and provider(s)	Duration of the programme/ course	Target students	Estimated no. of students involved in each school year			Evaluation of student learning/success indicators	Teacher-in-charge
					17/18	18/19	19/20		
Other Programmes (Gifted Education Programmes)	To organise writing class to enhance talented students' writing skills in English Language with the emphasis on vocabulary, organisation and genre, etc	Writing Programme for Elite Students	9 to 10 lessons of about 1.5 hours every week after school in the 2 nd term	Top-notch students in the Writing Paper of the summative assessment just before the commencement of the writing class	15-20	15-20	15-20	<ul style="list-style-type: none"> ● High attendance rate is observed. ● Over 80% of students' feedback to the course content, tutor performance and the enhancement in their writing skills is satisfactory. ● Students can use the skills learnt in their writing work and show good progress in the assessments. 	Ms LM Chung

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Other Programmes (Gifted Education Programmes)	To organize a workshop for students who have joined Speech Festival Solo verse for sharpening their techniques in solo verse speaking	Solo Verse Training Workshop	5 1-hour after school training sessions in Oct – Nov	Top-notch students in the Speaking Paper of the summative assessment just before the commencement of the workshop	5	5	5	<ul style="list-style-type: none"> Students can at least attain the Certificates of Proficiency in the Speech Festival Events. 	Ms LM Chung
	舉辦教授邏輯與批判思考班，以提高學生的邏輯思維及多角度思考能力	邏輯與批判思考班	上、下學期各六星期共兩班	<p>A 班: 將通識教育科 2017-18 中四全級總排名首 50 位 2018-19 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。</p> <p>B 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</p>		25-30		<ul style="list-style-type: none"> 學生出席率達80%或以上。 學生應用邏輯思維及多角度思考分析時事的能力得以提升。 	黃愛敏老師

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Other Programmes				取錄。最後取錄學生 25-30 位。					
(Gifted Education Programmes)	資助學生報讀本地非牟利機構開辦的收費議政訓練課程，透過多元化的學習模式： (1) 增加學生對香港區立法會運作的認識 (2) 學生掌握從事政策分析的三個重要原則：多角度思考、以理據為本的分析及建設性建議 (3) 提升學生社會政策分析能力、議政能力及公民意識 (4) 提升學生公眾演說及議政辯論技巧，建立自信心	青年立法會 — 議政訓練證書課程(香港青年協會 — 青年領袖發展中心)	12 星期共 35 小時	於通識科成績優異，對以上課程有興趣、願意準時出席課程、有潛質被栽培為學校領袖的中五學生		3		<ul style="list-style-type: none"> ● 學生出席率達80%或以上 ● 透過多元化的學習模式，學生能： <ol style="list-style-type: none"> (1) 增加對香港區立法會運作的認識。 (2) 提升社會政策分析及議政能力。 (3) 提升公眾演說及議政辯論技巧，從而建立自信心，培訓成為領袖。 	黃愛敏老師
	To organise workshop to (1) Broaden and enrich students' knowledge	Exploration Workshop in the Skills of	3 months	Top 20 students in Biology of the summative	20	20		<ul style="list-style-type: none"> ● Students are able to apply their knowledge in daily 	Mr CK Chan

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Other Programmes (Gifted Education Programmes)	<p>in Biotechnology</p> <p>(2) Arouse students' interest in Biotechnology with an inspiration in their future career</p> <p>(3) Motivate students to apply their knowledge learnt in STEM education</p>	Biotechnology		assessment just before the commencement of the workshop				<p>life.</p> <ul style="list-style-type: none"> Students are able to teach the lower achievers the relevant content. Students serve as the promotion role in the school's STEM education. 	
	<p>To organise training programme to</p> <p>(1) Widen the horizon about mathematical knowledge of students</p> <p>(2) Equip students techniques for inter-school mathematical competitions</p>	Mathematics Elite Training Programme	Oct - May	Elite students in Mathematics	About 15	About 15		<p>(1) Satisfactory problem solving skills in Mathematics are developed.</p> <p>(2) Students' participation and performance in interschool competitions are satisfactory.</p>	Mr KL Chu

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Other Programmes (Gifted Education Programmes)	To organize tutorial class to enrich students' computational thinking and problem solving skills	Tutorial for the ICT Elites	10 lessons	Students nominated by the teachers of Computer Panel with the highest scores in ICT of the summative assessment just before the commencement of the tutorial classes	5-8	5-8		<ul style="list-style-type: none"> The attendance rate of students is high (80%). Students can analyze the assigned problems the skills learnt and provide relevant solution. Students participate in inter-school competitions. 	Mr HY Wen
Applied Learning	<ul style="list-style-type: none"> To offer a range of Applied Learning courses for students with different learning needs and interests To provide students with diversified learning 	Courses in the following areas of studies: <ul style="list-style-type: none"> Creative Studies Media and Communication 	180 hours in 2 years	2018-19 S.5 and 2019-20 S.6 students	---	15	15	<ul style="list-style-type: none"> Students can successfully complete ApL courses as shown in the record of student learning profile. Assessment of students' performance by the 	Mr WM Wong

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Other Programmes (Gifted Education Programmes)	experiences and help them develop careers aspirations	<ul style="list-style-type: none"> ● Business Management and Law ● Services ● Applied Science ● Engineer-ing and Product-ion 						service providers is satisfactory with result attained "Pass" or above.	