



CHRISTIAN ALLIANCE CHENG WING GEE COLLEGE
Measures to Broaden Students' Choices of Elective Subjects and
Provision of Gifted Education Programmes

2023-24 Annual Plan for DLG-funded Other Programmes: Gifted Education

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
中國語文	中四級尖子寫作課程	幫助學生 (1) 掌握寫作技巧 (2) 提升學生理解篇章深層意義的能力 (3) 培養同學對語文的興趣	2023-24 上學期中國語文科總排名首 20 名的中四學生或獲老師推薦者，最終取錄學生最多為 25 名	下學期 共 8 課	<ul style="list-style-type: none"> ● 學生出席率達80%或以上。 ● 完成最少兩篇作品。 ● 學生下學期中文科卷二成績有所提升。 	黃希彤 老師	\$ 5 000
中國語文	中五級尖子寫作課程	幫助學生 (1) 掌握寫作技巧 (2) 提升學生理解篇章深層意義的能力 (3) 培養同學對語文的興趣	2023-24 上學期中國語文科總排名首 20 名的學生或獲老師推薦者，最終取錄學生最多為 25 名	下學期 共 8 課	<ul style="list-style-type: none"> ● 學生出席率達80%或以上。 ● 完成最少兩篇作品 ● 學生下學期中文科卷二成績有所提升。 	黃希彤 老師	\$ 5 000
中國語文	中六級尖子寫作課程	幫助學生 (1) 掌握寫作技巧 (2) 提升學生理解篇章深層意義的能力 (3) 培養同學對語文的興趣	2022-23 中五級中國語文科全年總排名首 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 8 課	<ul style="list-style-type: none"> ● 學生出席率達80%或以上。 ● 完成最少兩篇作品。 ● 學生中文科模擬試卷二成績有所提升。 	黃希彤 老師	\$ 5 000

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
English Language	S.4 Drama Class	To exhibit and stretch students' potential in English Language through drama	20 S.4 elite students in English Language nominated by subject teachers basing on the performance in the first term summative assessments	8 lessons of one hour each from Feb to Mar 2024	<ul style="list-style-type: none"> ● 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. HY Chan/ Ms. PY Lam	\$ 15 000
Mathematics	S.4 and 5 Mathematics Elite Training Programme	<p>(1) To widen the horizon about mathematical knowledge of students</p> <p>(2) To equip students with techniques for inter-school mathematics competitions</p>	15 S.4 and 5 Elite students in Mathematics basing on the performance in summative assessments	7 lessons of one hour each from Oct 2023 to May 2024	<ul style="list-style-type: none"> ● 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. SL Law	\$ 6 300
中國歷史	中四級中國歷史尖子課程	幫助學生對中國歷史文化的特定課題作更深入認識	2023-24 上學期中國歷史科總排名首 10 名的中四學生或獲老師推薦者	下學期共 6 課	<ul style="list-style-type: none"> ● 學生出席率達80%或以上。 ● 完成特定課題的專題研習（兩人一組）。 ● 完成課堂上的口頭報告。 	蔡子傑老師	\$ 4 000

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
Information and Communication Technology	Tutorial for S.6 ICT Elite Students	To enrich students' computational thinking and problem-solving skills	5-8 S.6 ICT students nominated by the teachers of Computer Panel basing on the performance in summative assessments	6-8 lessons from Sep 2023 to Dec 2023	<ul style="list-style-type: none"> ● Student attendance rate on average of over 70% is observed. ● Students can analyses assigned problems with the skills learnt and provided relevant solution. 	Mr. HY Wen	\$ 4 000
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 examination	6-8 lessons from Jan 2024 to May 2024	<ul style="list-style-type: none"> ● 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	Training for S.4 ICT Elite Students	To enrich students' computational thinking and problem solving skills	4-6 S.4 ICT students nominated by the teachers of Computer Panel with highest scores in ICT of the first examination	6-8 lessons from Jan 2024 to May 2024	<ul style="list-style-type: none"> ● 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