

Hong Kong Chinese Women's Club College
Programme Evaluation Report for DLG-funded Other Programme (Gifted Education) 2022/2023

Programme	Objectives	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Evaluation	Actual (Budget) Expenditure \$
BAFS Enrichment workshop for BAFS External Competition (Lau YC)	To facilitate the building of students' skills in writing a business proposal	Top S.5 BAFS students	Nov 2022 – May 2023	The awards won by the participants and tutor's observation	1 team entered the final round and got the outstanding performance. 2 teams got the merit award and 2 teams got the proficiency award. All participants agreed that they could apply business knowledge for the analysis of real company financial position.	7,200 (7,000)
BAFS S6 BAFS Enhancement Class (Lau YC)	To deeply enhance the students' abilities to handle with more advanced accounting questions	S.5 and S.6 BAFS students	Oct 2022 – Apr 2023	Students' attendance and teachers' observation and evaluation	The DSE 2023 results were exciting. 2 students got 5** (4.26%). 16 students (34.04%) and 38 students (80.85%) got 5+ and 4+ respectively in DSE BAFS 2023, which exceeds HK average.	7,260 (5,280)
BAFS Entrepreneur Education & Start-up workshop (Lau YC)	To facilitate the building of students' skills in starting the small and medium enterprises	Top S.5 BAFS students	Nov 2022	Students' attendance and teachers' observation and evaluation	2 teams participated in the competition. 1 team entered the final round (i.e. Top 100). Students reflected that identification of community problems requires social innovation.	720 (1,800)

Biology S5 Biology Enrichment Programme (Lee YS)	<ul style="list-style-type: none"> To provide training for students to deepen their understanding on some advanced biological concepts To prepare students to join some external Biology-related competitions 	8-12 S.5 Biology students who have good class performance and exam results consistently	Sep 2022 – Feb 2023	Award won by the participants	Tutors reflected that participants were eager to learn new knowledge and solve challenging questions. Ten selected S.5 students took part in the International Biology Olympiad – Hong Kong Contest 2022. Two students received Silver awards and one student received Bronze award. Our school received the Honorable Mention for Schools.	3,840 (4,800)
Chemistry Australian National Chemistry Quiz (HK Section) (Chan KW)	<ul style="list-style-type: none"> To enrich students' knowledge and perspective in Chemistry To encourage students participation in international competitions and enhance their chances to gain external awards 	Approximately 50 S.4, S.5 Chemistry Students, nominated by the Chemistry Department with specific criteria	2 – 3 training sessions and 1 quiz session; Jul 2023	Assignment(s) for training sessions and quiz paper(s)	A number of students were able to solve higher level Chemistry problems. Results are to be announced.	2,470 (2,500)
ECA Comm ECA Programme Planning and Facilitation Skills Training (Wong KL)	Provide training for students to enhance their skills in planning and facilitating activities.	Prefects and Peer Guiders	Jul 2023 – Aug 2023	<ul style="list-style-type: none"> Students' attendance and feedback Teachers' observation 	3 training classes were organized for both the prefects and Peer Guiders.	3,400 (5,000)
English Courses for high achievers (Lam WMY)	<ul style="list-style-type: none"> To improve the willingness of the capable students to participate in external English courses To enhance students' performance 	20 S.6 English High achievers	Sept 2022 - March 2023	<ul style="list-style-type: none"> Students' attendance and feedback Teachers' observation 	<ul style="list-style-type: none"> One tutorial class was organized for the elite students. However, the tutor could not teach students properly. Some of the lessons had to be canceled. 	7,500 (15,000)

<p>Geography Geog Step-up programme for S6 high achievers (Hung LMY)</p>	<p>To design more challenging tasks to help students to reach their maximum potentials</p>	<p>S.6 Geography high achievers</p>	<p>First Term in 2022-23</p>	<ul style="list-style-type: none"> ● Students' attendance and feedback ● Students' DSE result 	<p>2 three-hour lessons were arranged for students. Students got level 4 or above in DSE.</p>	<p>4,640 (5,000)</p>
<p>Maths S4-S5 Mathematics High Achievers Programme (Cheung YP)</p>	<p>Provide trainings for students to enhance their problem-solving skills and Mathematics knowledge in external competitions</p>	<p>S.4 to S.5 Mathematics High Achievers</p>	<p>Sep 2022 – Aug 2023</p>	<p>The awards won by the participants</p>	<p>Hong Kong Mathematics Olympiad: Group Prize: Regional Winner of Hong Kong Island Individual Prize: 4 Second Class Honour Certificate</p> <p>International Mathematical Olympiad Preliminary Selection Contest - Hong Kong 2023: One Silver Award One Bronze Award</p> <p>MathConception 2023: Senior Secondary Group Champion</p> <p>And many prizes from other competitions.</p> <p>The S4-S5 Mathematics High Achievers Programme was successfully held. Our students have joined many external competitions and the results were excellent. We have won many prizes. This proved the High Achievers Programme was successful.</p>	<p>64,800 (64,800)</p>

Physics Tutors' fees for Training of gifted Physics students (Tang SK)	To hire tutors to give training to students for external events and competitions	S.4 to S.5 Physics High Achievers	Jan 2023 – Aug 2023	The awards won by the participants	Sing Yin Physics Olympiad Four Merits Hong Kong Physics Olympiad One First Class Honour	7,920 (8,320)
Science Science Research Team (Chan TL)	To provide opportunities for both the senior form and junior form students to take part in science research and broaden their exposure through participating in external science project competitions	Gifted science students	Sep 2022 – Aug 2023	External achievements by the research team	This year, the team conducted a research project on the topic of nanotechnology. They developed an eco-friendly method for producing silver nanoparticles and used them to create an antibacterial wrapping film, aiming to reduce the spread of viruses during the COVID-19 pandemic. The team actively participated in various inter-school science competitions and achieved outstanding results. They won the Third Prize in the 25th Hong Kong Youth Science & Technology Innovation Competition. Following their success, they were selected to represent the Hong Kong Team and travelled to Wuhan to participate in the 37th China Adolescents Science and Technology Innovation Contest. Among approximately 700 students from 31 provinces and 50 representatives from 13 countries, they received a Second Class Award and a special award from the China Space Foundation, along with a cash prize of RMB 5000.	17,567.9 (30,000)