## Hong Kong Chinese Women's Club College Annual Programme Proposal for DLG-funded Other Programme (Gifted Education) 2023/2024

Domain (Teacher i/c)	Programme	Objectives	Targets (No./level/ selection)	Duration/ Start Date	Success indicators	Budget (\$)
BAFS (Lau YC)	Enrichment workshop for BAFS External Competition	To facilitate the building of students' skills in writing a business proposal	Top S.5 BAFS students	Nov 2023 – May 2024	Learning outcomes and competition results	7,000
	BAFS Enhancement Class	To deeply enhance the students' abilities to handle with more advanced accounting questions	S.5 and S.6 BAFS students	Oct 2023 – Apr 2024	Students' attendance and learning outcomes	5,600
	Entrepreneur Education & Start-up workshop	To facilitate the building of students' skills in starting the small and medium enterprises	Top S.5 BAFS students	Nov 2023	Learning outcomes and competition results	1,800
Biology (Lee YS)	S.5 Biology Enrichment Programme	<ul> <li>To provide training for students to deepen their understanding on some advanced biological concepts</li> <li>To prepare students to join some external Biology-related competitions</li> </ul>	8-12 S.5 Biology students who have good class performance and exam results consistently	Sep 2023 – Feb 2024	<ul> <li>Participation rate in the external competition</li> <li>The awards won by the participants</li> <li>Tutor's observation</li> </ul>	5,000
Chemistry (Chan KW)	Australian National Chemistry Quiz (HK Section)	<ul> <li>To enrich students' knowledge and perspective in Chemistry</li> <li>To encourage students participation in international competitions and enhance their chances to gain external awards</li> </ul>	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 2024	Assignment(s) for training sessions and quiz paper(s)	2,500
Geography (Hung LMY)	Geog Step-up programme for S.6 high achievers	To design more challenging tasks to help students to reach their maximum potentials	S.6 Geography high achievers	First Term in 2023-24	Learning outcomes, students' attendance and teachers' observation and evaluation	5,000

Mathematics (Cheung YP)	S.4-S.5 High Achievers Program	Provide trainings for students to enhance their problem-solving skills and Mathematics knowledge in external competitions	S.4 to S.5  Mathematics High  Achievers	Sep 2023 – Aug 2024	Students' performance in external competitions	68,000
Physics (Tang SK)	Tutors' fees for Training of Gifted Physics students	To hire tutors to give training to students for external events and competitions	S.4 to S.5 Physics High Achievers	Jan 2024 – Aug 2024	Students' learning outcomes     & teachers' evaluation	8,700
Science (Chan TL)	Chemicals and equipment for Science Research Team	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 2023 – Aug 2024	<ul> <li>Teacher's observation</li> <li>Students' feedback</li> <li>Performance of the research team</li> <li>Results of the external science project competitions</li> </ul>	15,000
Economics (Wan CW)	Tutors' fee for training of Economics Research Team	To hire tutors who offer training to students for external competition	S.4 to S.5 Economics higher achievers	Sep 2023 – Aug 2024	Students' performance in external competitions	3,000