

Kwok Tak Seng Catholic Secondary School
 Proposal for DLG-funded Other Programme (Gifted Education)
 2022-2023

Domain	Programme	Objective(s)	Targets & Selection	Duration/Start Date	Deliverables	Teacher I/C	Budget
Leadership	Multi-Learning Programme	To enhance students' strategic thinking skills and self-management effectiveness and efficiency	20 S4-S5 student	Oct2022-September2023	Workshops Study Tour Presentation etc	Chan Ka Chuen	\$48,000.00
Goal Setting	Applied Strategic Thinking	1, Proprietary problem solving skills (Bendgin Krow®, 4Q's etc.) help students to think strategically and pave their paths for future planning 2. To identify common problems in examination and focus on the 3 key success factors (understanding, remembering and getting organized) for better preparation and performance	40 S4 students	Feb2023 April 2023	Workshops	Chan Ka Chuen	\$36,000.00
Science	Creative Science	1. To broaden students' horizons on different aspects of thinking strategy in Science 2. To share the experiences in practical learning 3. To help other schoolmates to develop application strategies and skills	40 students from S.4 to S.6 nominated by Science Department with specific criteria	Oct2022 – June2023	Study groups workshop And assignments	Chan Ka Chuern and subject teachers	\$6,500.00
External resources	Courses organized by tertiary institutes.	To nominate and subsidize gifted students to join Gifted and talented Courses or competitions organized by	50 S4-S6 students	Oct2022 – Aug2023	Attend the course Or competition	Chan Ka Chuen	\$26,500.00

		tertiary institutes or external organizations.					
Creativity	Dream catcher	To lead students to achieve their dream.	5 S4-S5 student	Oct2022 – June2023	Presentation	Chan Ka Chuen	\$13,000.00
Creativity	Odyssey of the Mind	To engages students in their learning by allowing their knowledge and ideas to come to life in an exciting, productive environment,	7 S4-S5 students	September 2022 to May 2023	Training workshop and Competition	Chan Ka Chuen	\$18,000.00
						Total:	\$148,000.00