Annual Program Proposal for <u>DLG – Other Programme: Gifted Education for Biology and Physics in 2025/26 school year</u>

Domain	Programme	Objective(s)	Targets	Duration/	Deliverables	Teacher i/c	Budget
Biology	iGEM	 To provide high achievers ample opportunities to learn university level Biology content; To showcase their invented Biology product/finding to experts from different countries by participating in this most renowned international Biology competition. 	 F.3-5 students Nominated by Biology Department 	~ 30 sessions (~160 hours)	 Research report at the end of the course. Participation in the 2025 iGEM competition 	Commissioned to external trainers with Mr. NgNW as coordinator and PI in iGEM	\$100,000 (Coach Fee) (Also covered by the Biology subject budget)
Physics	Training course for preparing students for Hong Kong Physics Olympiad	To provide advanced level Physics course for students	 40 students F.3, F.4 Recommended by Math teachers (F.3) and Physics teachers (F.4) 	11 months / September 2025 - May 2026 (around 40 lessons and 2 hours per lesson)	One assignment per lesson	Ms Wu WJ	\$65,000 (Coach Fee)

Annual Program Proposal for DLG – Other languages-French in 2025/26 school year

Domain	Program	Objective(s)	Targets (No./level/ selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
French Language	 Purchase of educational software package Organizing extracurricular activities for the effective learning of French Language subject 	To provide high achievers ample opportunities to learn advanced French content	• Students who choose French	(~40 hours)	 External tutor for Form 4 students in order to help them to improve their French oral skills. Form 5 students may go to the French film festival. 	French teachers	\$68,800

^{→ 11} students from Form 4 and 2 students from Form 5.