## 2022-2023 Programme Proposal for DLG – funded Other Programme (Gifted Education)

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/Start Date	Deliverables	Teacher i/c	Budget
Science	Basic Course of Arduino/Maker/Coding	To arouse students' interest in Arduino areas	<ul> <li>10-20 students</li> <li>S4 to S5 students</li> <li>nominated by science departments with specific criteria</li> </ul>	8 to 15 hours	One assignment for each lesson	One assignment for each lesson	HKD20,000 (course fee)
Science	Basic Course of APP Inventor 2/Coding/Maker	To arouse students' interest in APP areas	<ul> <li>10-20 students</li> <li>S4 to S5 students</li> <li>nominated by science departments with specific criteria</li> </ul>	8 to 15 hours	One assignment for each lesson	One assignment for each lesson	HKD20,000 (course fee)
Cross-KLA	Effective Reasoning Skill workshop	To enhance students' reasoning skills	<ul> <li>10-20 students</li> <li>S5 students</li> <li>nominated by Academic Enhancement Committee with specific criteria</li> </ul>	2 lessons	One assignment/ discussion/ presentation for each lesson	Commissioned to external provider with Mr R Wong as coordinator	HKD5,000 (course fee)
Cross-KLA	Divergence Thinking workshop	To enhance students' divergence thinking skills	<ul> <li>10-20 students</li> <li>S4 students</li> <li>nominated by Academic Enhancement Committee with specific criteria</li> </ul>	2 lessons	One assignment/ discussion/ presentation for each lesson	Commissioned to external provider with Mr R Wong as coordinator	HKD5,000 (course fee)