## Baptist Lui Ming Choi Secondary School Annual Programme Proposal for DLG-funded Other Programme (Gifted Education) 2019/20

Domain	Programme	Objective(s)	Target (No./level/selection)	Duration/Start Date	Deliverables	Teacher i/c	Budget
1	中四至中六 中史精進班	提升在中史科表現未符理想的同學 的寫作水平,亦令表現理想的同學可 考取更好的中學文憑成績。	中四至中六級中史科成績未 達 level 5 者自由報名	中四級: 2020 年 2-4 月共 十堂(許名翰) 中五級: 2019 年 10 月至 11 月共八堂(鄧子麟) 中六級: 2019 年 9 月至 11 月共六堂(梁詠臻)	料重點 2.同學對作答評論題更 有信心	李賽琴、陳敏茹	\$9,600.00
1	LS gifted student training	Helping higher achievers to explore their potentials in Liberal Studies.	F.6 students	About 8 workshops for 30 students (Divided in three groups) are to be held in Oct, Nov, Dec,	Attendance over 70% 25% of participants Result of 5 or above in DSE	Wong HK	\$4,725.00
1	Geography Tutorial class	To provide guidance and help to F.6 students on high order thinking skills, discussion and writing essays	15 F.6 students Nominated by subject teacher Predicted academic result level 3 or above	4:00pm-5:30pm (Sept 2019 to Dec 2020)	Enhanced ability in thinking skills, organizing mind maps and handling data-response questions & essay writing.	Lau MS	\$1,125.00
1	Geography Tutorial class	To help weak learners to familiarize with the requirement of senior secondary geography Map reading questions, DBQ and essay.	15 F.5 students Nominated by subject teacher Academic result level 3 or above	4:00pm-5:30pm (Feb 2019 to May 2020)	Improvement skills in handling DBQ exercises and exam questions	Lau MS	\$1,125.00
1	Astronomical and field study camp	To apply the knowledge of map reading and geological study by field participation	15 F.4-5 students Applicants showing enthusiasm for learning the topic will be chosen by teacher advisors	Jan-Feb 2020	1.Finish the assigned tasks of the course 2.Acquire knowledge of coastal habitat and landforms	Tung MO Lau MS	\$2,100.00

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1	Field Study Course at Ho Koon field study centre	To learn about the characteristics of coastal landscapes through enquiry field study course.	45F.5 students	4-2020 8:00pm-5:00pm Tsuen Wan coast	1.Consolidate the knowledge of map reading skills. 2.Acquire knowledge on industrial landscapes characteristics.	Lau MS	\$800.00
1	Visit an organic farm in Yuen Long	To learn about the characteristics of farming activity in Hong Kong	45 F.4 students Nominated by subject teacher	3-2020	<ol> <li>Consolidate the knowledge of map reading skills.</li> <li>Acquire knowledge on the favorable factors and operation of farming activity in Hong Kong.</li> <li>Data collection, data processing and presentation skills.</li> </ol>	Lau MS	\$1800
2	Hong Kong Joint School Biology Olympiad	Give high achievers goal for self- learning Enhance high achiever sense of achievement.	3-5 F.5 students Students who rank in the top 20% would be selected. Those who do not fulfill the above requirement need to be advised by Biology teachers.	9/2019 –5/2020	HKJSBO is a competition designed to allow students to apply their understanding of Biology to highly challenging questions and to encourage them to employ an investigative approach to problem solving in Biology. Students with high ability are recommended to join the contest and try to solve some unfamiliar questions in order to improve their scientific proficiency.	Lee HY	\$500.00

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2	Aim Star Class	To equip the students with high ability in Mathematics with advanced skills and knowledge. To aim for more 5* and 5** in the DSE Math examination.	40 F.6 students and 40 F.5 students The F.6 and F.5 students must rank the top 80 of the whole form in the F.5 final examination and the F.5 first examination respectively. Exceptional cases must be nominated by Math teachers.	Period 1 (for F.6 students) : 21/9/2019 – 21/12/2019 Every Saturday except public holidays 13 lessons, 2.5 hours per lesson (9:30a.m. – 12:00n.n.) Period 2 (for F.5 students) : 15/2/2020 – 9/5/2020 Every Saturday except public holidays 10 lessons, 2.5 hours per lesson (9:30a.m. – 12:00n.n.)	Students participate actively in the class. Better results in the DSE Math examination. (Percentage of 5* or above increases.)	Lee WY	\$24,550.00
2	Mathematics Competition Training Team (Form 4 and 5)	To enrich the knowledge of the students with talent in mathematics. To equip them with problem-solving skills used in competitions. To gain more experience or win more awards in inter-school competitions.	15 F.4 and F.5 students Students who were the members of the Mathematics competition training team in the past academic years or recommended by their Math teachers.	10/2019 – 5/2020 One lesson per week (1 hour 30 minutes)	Students participate actively in the class. (Students' attendance is greater than 80%.) Better results in inter-school mathematics competitions. (More school team members can enter the finals in Pui Ching Invitational Competition and obtain more awards. In HKMO, the school team can be the Top 5 in the New Territories district.)	Lee WY	\$5,400.00

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2	Physics Competition Training Team	Helping higher achievers to explore their potentials in physics learning.		Oct – May (Every Sat) 3 classes ~3 hour each Class 1 : new member Class 2 : old member (F.4) Class 3 : F.5 only	Around 30 F.4-5 Talent physics learning will be shared among higher achievers and tutors. A network of higher achievers in physics learning will be maintained. Teaching material including online will be made and modified. At least 3 students get prizes in the HK Physics Olympiad	Wan KK	Tutor fee : \$35,400 Printing : \$1,600 Total : \$37,000
3	BAFS – Training for competitions	To improve the standard of joining various competitions. To improve the skills for tackling the competitions.	About 5 F4 students About 5 – 10 F5 students Nominated by BAFS teachers.	About 8 meetings for F4 and F5 students.	Attending various competitions. Presentation in the competitions.	Wong YM	\$2,000.00
1, 4	Outward Bound Student Leader Training	Helping students to develop their leadership skills	F.4 and F.5 Student Leaders Ranking system and teacher selection	5 days canoeing journey in Dec 2019 - Jan 2020 and NT East waters	Video clip to summarize learning outcome A community service	Yeung TM	\$26,400.00
ALL	Off-site gifted programme	To subsidize talented and gifted students to participate in off-site gifted programmes in universities	60 students in F.4 – F.6	Whole year	Students participating in gifted programmes and successfully obtaining the attendance certificates.	Man YW	\$48,000
ALL	School-base d pull out gifted programme	To support ad-doc school-based pull-out gifted programmes in departments or team throughout the year	2 or 3 subjects to offer gifted programmes for F.4-F.5 students	Whole year	Gifted programmes with course materials, plans and reports Attendance	Lau HT	\$10,000

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ALL	Study tour and oversea competition	To subsidize global leaders to participate in study tours and talented students in participating in oversea competitions.	90 F.4-F.5 students who gifted in certain areas in relation to the study tour or oversea competitions. Selection : performance in examination, interview and participation in subject activities. (1) 越南社會服務團 (10 人) (2) 沖繩遊學團 (40 人) (3) 德國 STEM 遊學團 (20 人) (4) 奧地利舞蹈交流團 (10 人) (5) Oversea competitions (10)	<ol> <li>(1) 2020.4.13-18</li> <li>(2) 2020.6.30-7.4</li> <li>(3) 2020.6.25-7.4</li> <li>(4) July / Aug</li> <li>(5) Apr / Aug</li> </ol>	<ul> <li>(1)- (4) Reports in research learning, article on reflection and learning in the study tour publication "蒼穹".</li> <li>(5) Prize and honour in competitions</li> </ul>	Wong HK	\$102,800
ALL	Network programme	To subsidize students in studying NSS network programme.	F.4-F.6 participating in network programme. Interview and assessment by subject teachers.	Whole year	Students participating in network programmes and successfully obtaining the attendance certificates with satisfactory results.	Liu CM	\$2,400

DLG Domain: 1. Language, Humanities and Social Science 2. Mathematics and Science

3. Business and IT

4. Arts and Sports