School-based After-school Learning and Support Programmes 2020/21 School-based Grant - Programme Plan

Name of School: Staff-in-charge: Ho Fung College (Sponsored by Sik Sik Yuen)

rge: Ho Man Kiu, Fork Wai Man

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I). The estimated number of students (count by heads) benefitted under this Programme is 421 (including A&B. 327 CSSA recipients & SFAS full-grant recipients, and C. 94 under school's discretionary quota)

II) Information on Activities to be subsidized/complemented by the grant.

| | *Name / Type of activity | Objectives of the activity To help students adapt to | Success criteria (e.g. learning effectiveness) More than 50% of | Method(s) of evaluation (e.g. test, questionnaire, etc) | | students | | Estimated expenditure (\$) | Name of partner/service provider |
|----|---|---|---|---|---------------------|---------------------|----------------|----------------------------------|--|
| | | | | | | A B | C | (Ψ) | (if applicable) |
| 1. | S1 Homework Tutorials | secondary school curriculum (including Chinese, English, Mathematics and Science) | participants give positive feedback on the programme. | Questionnaire | 11/2020 - 5/2021 | A+B: 28 students | 8 students | \$ 24,640 | Alumni |
| 2. | S1, S2 & S3 English Tutorials | To help students enhance their learning efficacy on English | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 33 students | 12 students | \$ 1,980 | Alumni |
| 3. | Senior Form English Writing Classes | To enrich senior form students' interest in English writing | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 10 students | 2 students | \$ 6,960 | Alumni |
| 4. | S2 Mathematics Tutorials | To help students consolidate their knowledge of Mathematics | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 11 students | 4 students | \$ 4,620 | Alumni |
| 5. | S1-5 Mathematics Enrichment Programme | To enrich students' interests in Mathematics, so as to cherish highfliers | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 12 students | 3 students | \$ 9,240 | Alumni |
| 6. | S2 & S5 Chinese Tutorials | To help students enhance Chinese learning ability | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 22 students | 8 students | \$ 18,560 | Alumni |
| 7. | Campus Resident Chinese Author Programme | To enrich S2 & S4 students' interests in Chinese writing, so as to cherish highfliers | More than 50% of participants indicate a positive feedback on the programme. | Questionnaire | 10/2020- 5/2021 | A+B: 30 students | 10 students | \$ 14,400 | Writer |

| 8. S1-S5 English Speech Training | To help students enhance their pronunciation and public speaking skills | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020- 12/2020 | A+B: 12 students | 3 students | \$ 1,320 | Alumni |
|--|---|---|---------------|---------------------|---------------------|---------------|-----------|--------|
| 9. S1-S3 Putonghua Speaking Training | To help students enhance their pronunciation and public speaking skills | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020- 12/2020 | A+B: 11 students | 4 students | \$ 4,560 | Tutor |
| 10. S4, S5 & S6 Chemistry Tutorials | To help students consolidate their knowledge of Chemistry | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 32 students | 8 students | \$ 20,240 | Alumni |
| 11. S5 & S6 Physics Tutorials | To help students consolidate their knowledge of Physics | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 16 students | 4 students | \$ 9,240 | Alumni |
| 12. S4, S5 & S6 Biology Tutorials | To help students consolidate their knowledge of Biology | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 24 students | 6 students | \$9,240 | Alumni |
| 13. S5 & S6 Geography Tutorials | To help students consolidate their knowledge of Geography | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 16 students | 4 students | \$ 4,840 | Alumni |
| 14. S5 & S6 History Tutorials | To upgrade low achievers and cherish highfliers | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 16 students | 4 students | \$ 6,600 | Alumni |
| 15. S5 & S6 Economics Tutorials | To help students consolidate their knowledge of Economics | More than 50% of participants give positive feedback on the programme. | Questionnaire | 2/2021 - 3/2021 | A+B: 8 students | 2 students | \$ 6,600 | Alumni |
| 16. S4 & S5 Liberal Studies Tutorials | To help students consolidate their knowledge of Liberal Studies | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 16 students | 4 students | \$ 7,040 | Alumni |
| 17. S5 BAFS Tutorials | To help students consolidate their knowledge of BAFS | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 8 students | 2 students | \$ 4,400 | Alumni |

| 18. S5 and S6 Chinese History Tutorials | To upgrade low achievers and cherish highfliers | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 16 students | 4 students | \$ 6,600 | Alumni |
|---|---|---|-------------------------------|---------------------|---------------------|---------------|----------|--------|
| 19. S4 and S5 Chinese Literature Tutorials | To help students consolidate their writing skills in Chinese Literature | More than 50% of participants give positive feedback on the programme. | Questionnaire | 10/2020 - 5/2021 | A+B: 6 students | 2 students | \$ 3,480 | Alumni |
| Total no. of activities: | | | [@] No. of man-times | | 327 | 94 | | |
| 19 | | | **Total no. of man-times | | 421 | | | |

Note:

* Types of activities are categorized as follows: tutorial service, learning skill training, languages training, visits, art /culture activities, sports, self-confidence development, volunteer service, adventure activities, leadership training, and communication skills training courses.

Eligible students: students in receipt of CSSA (A), SFAS full grant (B) and disadvantaged students identified by the school under the discretionary quota (not more than 25%) (C)

@ Man-times: refers to the aggregate no. of benefitted students participating in each activity listed above.

** Total no. of man-times: the aggregate of man-times (A) + (B) + (C)