

**School-based After-school Learning and Support Programmes 2021/22 s.y.  
School-based Grant - Programme Plan**

Name of School: Yuen Long Merchants Association Secondary School  
 Staff-in-charge: Cheung Hang Hang, Contact Tel. No.: 24787348

I) The estimated number of students (count by heads) benefitted under this Programme is 120  
 (including A. 30 CSSA recipients; B. 90 SFAS full-grant recipients and C.          under school's discretionary quota\*).

II) Information on Activities to be subsidised/complemented by the Grant:

* Name / Type of activity	Objectives of the activity	Success criteria (e.g. learning effectiveness)	Method(s) of evaluation (e.g. test, questionnaire, etc.)	Period/Date activity to be held	# Estimated no. of participating eligible students			Estimated expenditure (\$)	Name of partner/service provider (if applicable)
					A	B	C		
MATS501	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
MATS501 (Phase 2)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
MATS502 (Phase 2)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS6A	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS6B	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS4	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS5	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
中六聆聽及綜合拔尖課程	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
BAFS Tutorial Classes	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
初中中文精進班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2020-5/2021	1	3		\$ 2000	

中四級英國語文科卷別一 (閱讀能力)精進班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
中五級英國語文科卷別四 (說話能力)精進班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
中六級英國語文科卷別三 (聆聽能力)精進班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
中六級物理科拔尖班(第二期)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
S5 PHY SAT Course	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS5 (Phase 2)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS6A	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
ENG_OnlineS6B	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-12/2021	1	3		\$ 2000	
S5 BAFS 溫習班(A班)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
S5 BAFS 溫習班(B班)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
S5 ECON 溫習班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
中五文學創作班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-5/2022	1	3		\$ 2000	
S4 Biology consolidation class	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
S4 ECON 溫習班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
中五級資訊及通訊科技科公開試拔尖班(5,6月)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
中六級資訊及通訊科技科公開考試拔尖班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	10/2021-1/2022	1	3		\$ 2000	
中六級資訊及通訊科技科課後鞏固班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	

中四級資訊通訊科技課後鞏固班	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
中五級資訊及通訊科技科公開試拔尖班 (一)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
中五級資訊及通訊科技科公開試拔尖班 (二)	Enhance students' subject knowledge and exam skill.	Higher mark in exam, students' feedback, teachers' observation.	Tests results, subject teachers' observation	2/2022-5/2022	1	3		\$ 2000	
Total no. of activities: <u>30</u>				@ No. of man-times	30	90			
				**Total no. of man-times	120				

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)