## School-based After-school Learning and Support Programmes 2024/25 s.y. School-based Grant - Programme Plan

Name of School : NLSI Lui Kwok Pat Fong College

Staff-in-charge : Ms. CHAN Wai Yan

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A. The estimated number of students (count by heads) benefitted under this Programme is 656 (including A. 72 CSSA recipients, B. 455 SFAS full-grant recipients and C. 129 under school's discretionary quota).

B. Information on Activities to be subsidised/complemented by the Grant.

*Name / Type of activity	ne / Type of activity  Objectives of the activity  (e.g. learning effectiveness)  evaluation (etest, questionness)		Method(s) of evaluation (e.g. test, questionnaire, etc.)	Aluation (e.g. questionnaire, held		nated ticipa igible dents	ating	Estimated expenditure (\$)	Name of partner/service provider (if applicable)
			,		A	В	C		
S5 Biology Enhancement Class	Improvement of learning and question-answering skills	Improvement of performance in assessments	Tests	Oct 24 – Mar 25	1	7	2	5,000.00	To be confirmed
S6 Biology Enhancement Class	Improvement of study and answering skills	improvement in assessments	Tests	Oct 24 – Mar 25	1	7	2	10,000.00	To be confirmed
S4 Maths Enhancement Class (Class 2+)	To improve students' fundamental abilities in Mathematics	The average results of students in uniform test and examination has valueadded.	Data analysis of uniform tests and examination.	Feb.25 - May 25	1	3	1	3,300.00	To be confirmed
S5 Maths Enhancement Class (Class 2+)	To improve students' fundamental abilities in Mathematics	The average results of students in uniform test and examination has valueadded.	Data analysis of uniform tests and examinations	Mar.25 - May 25	1	3	1	3,300.00	To be confirmed
S5 Maths Enhancement Class (Class 4+)	To improve students' fundamental abilities in Mathematics	The average results of students in uniform test and examination has valueadded.	Data analysis of uniform tests and examinations	Mar.25 - May 25	1	3	1	2,550.00	To be confirmed
S6 Maths Enhancement Class (Class 2+)	To improve students' fundamental abilities in Mathematics	The average results of students in uniform test and examination has valueadded.	Data analysis of uniform tests and examinations	Oct.24 - Dec. 24	1	3	1	3,300.00	To be confirmed
S6 Maths Enhancement Class (Class 4+)	To improve students' fundamental abilities in Mathematics	The average results of students in uniform test and examination has valueadded.	Data analysis of uniform tests and examinations	Oct.24 - Dec. 24	1	3	1	2,550.00	To be confirmed

*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	В	C		
S5 Maths Enrichment Class (Class 5+)	To strengthen students' abilities to obtain higher level in Mathematics of DSE	The rank of students in uniform test and examination can be kept or upgraded.	Data analysis of Uniform tests and examinations	Mar.25 - May 2	1	3	1	2,550.00	To be confirmed
S6 Maths. Enrichment Class (Class 5+)	Learning skill training	To strengthen students' abilities to obtain higher level in Mathematics of DSE	The rank of students in uniform test and examination can be kept or upgraded.	Oct.24 - Dec. 24	1	3	1	2,550.00	To be confirmed
中國歷史科課後支援	加強和提升學生的學科知識 基礎及應考公開試的技巧	學生的成績表現	測驗	2024-25 學年	6	42	12	15,000.00	To be confirmed
S1 English classes	To enhance students' English learning	Students' English results are enhanced	Test results	Whole year	3	18	4	4,500.00	To be confirmed
S2 English Class	To enhance students' learning in English	Students' English results are enhanced	Test results	Whole year	3	18	4	4,500.00	To be confirmed
S3 English Class	To enhance students' learning in English	Students' English results are enhanced	Test results	Whole year	3	18	4	4,500.00	To be confirmed
S1 English Subject Class	To enhance students' English after first term exam	Students' English is improved	Students' results	Second Term	3	21	6	3,000.00	To be confirmed
S1 Chinese Subject Class	To enhance students' Chinese performance after the first term exam	Students' results are enhanced	Test results	Second Term	3	21	6	3,000.00	To be confirmed
S2 Chinese Subject Class	To enhance students' Chinese performance after the first term exam	Students' results are enhanced	Test results	Second Term	3	21	6	3,000.00	To be confirmed
S3 Chinese Subject Class	To enhance students' Chinese performance after the first term exam	Students' results are enhanced	Test results	Second Term	3	21	6	3,000.00	To be confirmed
S2 English Subject Class	To enhance students' English after first term exam	Students' English is improved	Students' results	Second Term	3	21	6	3,000.00	To be confirmed
S3 English Subject Class	To enhance students' English after second term exam	Students' English is improved	Students' results	Second Term	3	21	6	3,000.00	To be confirmed
S2 Math Subject Class	To enhance students' Maths after second term exam	Students' English is improved	Students' results	Second Term	3	21	6	3,000.00	To be confirmed

*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)
			cic.)		A	В	C		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
S3 Math Subject Class	To enhance students' Maths after second term exam	Students' English is improved	Students' results	Second Term	3	21	6	3,000.00	To be confirmed
S6 Tutorial	To enhance students' English for DSE	Students' English is improved	Students' results	First Term	3	21	6	7,000.00	To be confirmed
S2 English Subject Class	to enhance students' English performance after the first term exam	students' results are enhanced	Test results	Second Term	3	21	6	3,000.00	To be confirmed
中六 BAFS 提升班	Participants can make improvement after attending the classes.	50% of the participants made improvement after attending the classes.	Examination statistics	Oct 24 – Dec 24	1	3	1	2,000.00	To be confirmed
中五 BAFS 提升班	Participants made improvement after attending the classes.	50% of the participants made improvement after attending the classes.	Examination Statistics	Mar 25 – Jun 25	1	3	1	2,000.00	To be confirmed
Chemistry enhancement class	To consolidate science knowledge of students and to strengthen students' skills of answering questions	Teachers observation	Test	Whole year	3	9	3	5,000.00	To be confirmed
Geography Enhancement Class	To help students familiar with DSE exam skills	Improvements in tests and exams	Test, questionnaire	Feb 25 – May 25	1	7	2	2,500.00	To be confirmed
History Enrichment Course	To consolidate historical knowledge of students and to strengthen students' skills of answering questions	Teacher's observation	Test	Oct 24 – May 25	3	21	6	9,000.00	To be confirmed
Tea Set Design	Train students who are talented in making tea sets to study high-order skills and deepen their learning.	learn to solve various problems and apply the skills in production of tea sets	Participate in competition and exhibition	Oct 24 – Jun 25	2	14	4	9,000.00	Tutor, LMY
Training of Chinese Dance Elite	To enrich students' learning experiences in aesthetic development, as well as showcase students' learning outcome through competitions	High participation rate in training and activities	Teachers' observation, students' performance and attendance	Oct 24 – Jul 25	2	14	4	15,000.00	To be confirmed

*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	В	C		·
Training of Hip Hop Elite	To enrich students' learning experiences in aesthetic development, as well as showcase students' learning outcome through competitions	High participation rate in training and activities	Teachers' observation, students' performance and attendance	Oct 24 – Jul 25	2	14	4	15,000.00	To be confirmed
ICT Tutorial Class	To reinforce core ICT concepts and skills and to enhance problem-solving and troubleshooting abilities	Students demonstrate a deeper understanding of previously challenging ICT topics	Test and questionnaire	Nov 24 – May 25	1	3	2	9,000.00	Chung Ka Ho, Ching Chun Sum
After School Economics Remedial Classes	To consolidate students' skills in preparing economics public exam	Student' improvement in answering public exam questions	Test and questionnaire	S6 Oct 24 – Dec 25 S5 Feb 25 – Apr 25	2	14	4	6,000.00	To be confirmed
Study Room	To enhance students' English for DSE	Students' has a good environment to study	Survey	Whole year	3	21	6	40,000.00	To be confirmed
Total no. of activities: 34				@No. of man- times	75	464	132	Total: \$212,100	
	_			Total no. of man-times		671			

## Note:

<sup>\*</sup> 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.

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

<sup>\*\*</sup>Total no. of man-times: the aggregate of man-times (A) + (B) + (C)

 $<sup>\# \</sup> Eligible \ students: students \ in \ receipt \ of \ CSSA\,(A), \ SFAS \ full \ grant\,(B) \ and \ disadvantaged \ students \ identified \ by \ the \ school \ under \ the \ disc-retionary \ quota \ (not \ more \ than \ 25\%)\,(C) \ .$