Lam Tai Fai College 2024-2025 Programme Proposal for DLG Grant – Other Language

Domain	Programme	Objective(s)	Targets	Duration/Start Date	Deliverables	Teacher	Budget
			(No./level/selection)			in	
						charge	
Other	NSS –	- To increase students'	- Senior	(2022-2025 cohort)	Course	Но	\$4,300 x
Langu	Other	fluency, accuracy and	Secondary	Duration:	materials to be	Ka	2
age	Languages	confidence of spoken and	students	3 years (September 2022 – October	provided by	lung	= \$8,600
	(Japanese)	written Japanese	(2022-2025	2025)	course		
		- To provide students with	cohort)	Total number of teaching hours:	provider:		
		the HKDSE Japanese	- 2024-2025:	180	- Textbooks		
		Language course which	S6 students	2022-2023: 80 hours	- Teachers'		
		shall fulfill the syllabus	2 students	2023-2024: 80 hours	notes		
		stipulated by the Hong	have been	2024-2025: 20 hours	- Worksheet		
		Kong Examination and	enrolled	Class time: Saturdays from 9:00 am	- Audio-		
		Assessment Authority		to 12:00 noon/1:00pm – 4:00 pm (3	visual		
		(HKEAA) and to prepare		hours per lesson)	materials		
		students to sit for the		Start date: 4 th September 2024	(e-book /		
		Japanese Language in the			DVD)		
		2025, 2025 &2025 Hong	(2023-2026	(2023-2026 cohort)			
		Kong Diploma of	<u>cohort)</u>	3 years			
		Secondary Education	- 2024-2025:	September 2023 - October 2026)			
		Examination	S5 students	Total number of teaching hours:			
			0 students	180			
			have been	2023-2024: 80 hours			
			enrolled	2024-2025: 80 hours			

1		1
	2025-2026: 20 hours	
	Class time: Saturdays from 9:00 am	
	to 12:00 noon/1:00pm-4:00pm (3	
	hours per lesson)	
	Start date: 4 th September 2024	
(2024-2027	(2024-2027 cohort)	
cohort)	3 years	
- 2024-2025:	September 2024 - October 2027)	
S4 students	Total number of teaching hours:	
(Need to be	180	
confirmed) 0	2024-2025: 80 hours	
students have	2025-2026: 80 hours	
been enrolled	2026-2027: 20 hours	
	Class time: Saturdays from 9:00 am	
	to 12:00 noon/1:00pm-4:00pm (3	
	hours per lesson)	
	Start date: 4 th September 2024	