Three-year plan – Measures to broaden students' choices of elective subjects and provision of gifted education programmes for the 14th cohort of senior secondary students (from 2022/23 to 2024/25 school year)

The following programmes are adopted with the support of EDB Diversity Learning Grant (DLG)

DLG	Strategies & benefits anticipated	Name of programmes / courses and providers	Duration of the programme / course	Target students	Estimated no. of students involved in this cohort in each school year			Evaluation of student learning / success indicators	Teacher- in-charge	Budget
Programme										
					22/23	23/24	24/25	-		
Other Language	Senior Forms Japanese course	Contract Japanese teacher	Whole year	S4 – S6 students	12	11	3	All students attain passing grade or above in Cambridge International Examination (Japanese) run by HKEAA / Japanese Language Proficiency Test (JLPT)	TCM	\$277,000 (\$900 /hr x 300 hrs + Oral Exam)
Applied Learning	ApL courses offered by recognized course providers	Recognized course providers	Whole year	S4 – S6 students	3	4	3	All attendants' results reported as "attained" or higher	TCM	\$80,000
Other Programmes	Enhancement programme in various KLA or subjects for the gifted & talented	local universities	Whole year	S4 – S6	30	0	0	Students will have their academic performance in various KLA or subjects such as physics, mathematics improved etc.	MWK	\$65,000 (20 x \$2,500 + \$10 x \$1,500)
	Leadership training / team building programmes	Recognised organisations	1 to 6 months	S4 to S5	10	0	0	Students will have their confidence and leadership skills improved and ready to	CWK	\$10,000 (\$500 x 20)

							serve at various leading posts at school.		
School-based leadership training / team building programmes	School + Recognised organisations	2 days	S4 - S5	10	0	0			
Mock United Nation Programme & other non-sports competition	Local universities / recognized organisations	N/A	S4 - S6	20	0	0	Students will have their knowledge in the respective areas improved.	Subject Panels	\$10,000 (\$500 x 20)