Three-year plan - Measures to broaden students' choices of elective subjects and provision of gifted education programmes (2013/14 to 2015/16 NSS Students)

Programme(s) (Other	Strategies & benefits	nragrammeisi		Target	- III each school vear			l l	Budget			Teacher- in charge
Languages)	anticipated	provider(s)	/ course	students	13/14	14/15	15/16		13/14	14/15	15/16	in charge
Japanese	To cater for students diverse needs	Japanese (network programme)	3 years	S.4-6 students of this cohort of students		1	1	Students will take the AS-level examination offered by Cambridge International Examinations and administered by the HKEAA	3,500	3,500	3,500	Miss Chan Shuk Man

Programme(s) (Gifted Education)	benefits	Name of programme(s) /course(s) and	Duration of the programme	student	ctildente involved			Evaluation of students'learning/ success indicators	Budget		Teacher- in charge	
	anticipated	provider(s)	/ course	S	13/14	14/15	15/16		13/14	14/15	15/16	_
	To teach students		Oct., 2013	S.4	20	/	/			\$300 x 9	/	Mr. Chow
Course	debating skills for joining external debate competitions	Leung Chak Yu	Oct., 2014	S.5	/	20		can acquire debating skills	hours =\$5,400	times x 2 hours =\$5,400		Wai Ming
	Field trips,	Wheat Publish	April, 2014	S.4	20	/	/			\$100 x 20	/	Miss Leung
Literature Tour	reading related works and creations	Word Press Co Ltd	April, 2015	S.5	/	20	/	finish a piece of work and conduct peer evaluation	participants =\$2,000	participants =\$2,000		Ching Man
	To promote students' interest	Tutor: alumni	Nov., 2013- Jan., 2014	S.4	20	/	/	Participants can submit their writing for		\$400 x 6 hours	/	Miss Leung Ching Man
Writing Course	in study literature through		Nov., 2014- Jan., 2015	S.5	/	20		external publication for at least 2 times		=\$2,400		
	appreciating and writing proses											

Programme(s)	Strategies & benefits anticipate	Name of programme(s) /course(s) and provider(s)	Duration of the programme / course	Target students	stude in ea	nts inv ach scl year				Teacher- in charge		
Mathematics:	To foster higher	Hire alumni as		S.4	13/14 40	14/15	15/16	I .	13/14 \$80 x 1.5	14/15 \$80 x 1.5	15/16	Mr. Kwan
Trainings for	To foster higher order thinking	study group	April – June, 2014	3.4	40	/	/		hours x 8	hours x 8	/	Sai Chung
	skills through small groups discussions on challenging questions	mentors to lead group activities	April – June, 2015	S.5	/	20	/	agree that the course can raise their interest in Mathematics and foster higher order thinking skills	lessons x 10 groups =\$9,600	lessons x 5 groups =\$4,800		& Mr. Choi Chun Tung
Thinking Skills Course	To learn the skills in writing critical comments and develop critical thinking ability through the course	Edvenue	Dec., 2015	S.6	/	/	50	Survey result: more than 70% participants agree that the course can foster their skills in writing critical comments	/	/	\$20,000	Mr. Chan Wing Shing
Guangzhou Field Trip	To raise the understanding of students about the development of the mainland China	_	April, 2014	S.4	20	/	/	Survey result: more than 70% participants agree that the trip can raise their understanding about the development of the mainland China	\$240 x 20 participants =\$4,800	/	/	Mr. Chan Wing Shing
Guangzhou	To raise students' interest in studying Chinese History	China Culture Art Diffusion Development Group Limited		S.5	/	40	/	Survey result: more than 70% participants agree that the field trip can raise their interest in studying Chinese History and develop their generic skills	/	\$320 x 40 participants =\$12,800	/	Miss Wong Suk Yee

Programme(s)	Strategies & benefits anticipate	Name of programme(s) /course(s) and provider(s)	Duration of the programme / course	Target students	stude in ea	nts inv ach sc year		students'learning/ success indicators	Budget			Teacher- in charge	
Chinese	To foster	Tutor: alumni	April – May,	S.5	13/14	14/15 20	15/16	Survey result: more	13/14	14/15 \$150 x 8	15/16	Miss Wong	
History:	students' critical	Tutor, alumin	2015	3.3	/	20	/	than 70% participants	/	hours	hours	Suk Yee	
Critical Thinking Skills Training	thinking ability through training and practices		Nov. – Dec., 2015	S.6	/	/	20	agree that the course can foster their critical thinking ability		=\$1,200	=\$1,200		
Discipline Committee: Leadership	To raise student The Evangelic Lutheran Chu	The Evangelical Lutheran Church of Hong Kong	Jan., 2014	S.4	20	/	/	Survey result: more than 70% participants agree that the scheme can foster their leadership skills and team spirit	\$400 x 20 participants =\$8,000	\$400 x 20 participants =\$8,000	/	Mr. Wong Wai Lim	
Training Scheme			Jan., 2015	S.5	/	20	/						
	To raise students' sports	Guangzhou Sport University	July, 2014	S.4	5	/	/	than 70% participants	\$300 x 5 participants =\$1,500	\$300 x 5 participants =\$1,500	/	Mr. Cheung Yeung Wan	
Physical Training Camp	skills and physical ability through intensive training		July, 2015	2015 S.5	/	5	/						
		Field trip camp and field trip activities	Jan. – April, 2014	S.4	40	/	/	Survey result: more than 70% participants agree that the field trip	participants	\$100 x 40 participants =\$4,000	/	Miss Tse Mei Kwan	
	abilities through field trip	organised by the EDB	Jan. – April, 2015	S.5	/	40	/	can enhance their understanding of Geography and foster inquisitive mind					

Programme(s)	Strategies & benefits anticipate	Name of programme(s) /course(s) and provider(s)	Duration of the programme / course	Target studen		timated no. of dents involved n each school year		students'learning/ success indicators	Budget			Teacher- in charge
		- ` ` `	, , , , , , , , , , , , , , , , , , , ,		13/14	14/15	15/16		13/14	14/15	15/16	
Elite Students	Computer-aided design software course: to acquire the skills in mastering the design software	Tutor: alumni	Oct., 2013– May, 2014	S.4	20	/	/	Survey result: more than 70% participants can manage the related skills	\$150 x 24 hours =\$3,600	/	/	Miss Chu Wai Ling
Chemistry: Trainings for	To recognize the abilities of elite	Australian National	Oct., 2013– May, 2014	S.4	30	/	/	more than 70% S.4 participants pass the	\$75 x 30 participants	\$75 x 25 participants	/	Miss Lam Sin Yee
Elite Students	students	Chemistry Quiz	Oct., 2014– May, 2015	S.5	/	25	/	quiz more than 50% S.5 participants receive certificates of Merit	=\$2,250	=\$1,870		
History: Museum Visit	To help students' learning and extend their historical knowledge beyond the curriculum	_	March –May, 2014	S.4	20	/	/	Survey result: more than 70% participants agree that the visit can help their learning and extend their historical knowledge beyond the curriculum	Fee Subsidy \$700	/	/	Mr. Wong Wai Lim
	•		of Participation			230	70	Budget for each year:	\$44,250		\$21,200	
		Total no.	of participation	on counts:			555	Total budget:			\$109,420	