

St. Francis Xavier's College

Three-year plan -- Provision of gifted education programmes for the ninth cohort of senior secondary students

(From 2017/18 to 2019/20 school years)

The following Programmes are adopted with the support of EDB's Diversity Learning Grant (DLG)

Strategies & benefits anticipated	Name of programme(s) / provider(s)	Duration of the programme	Target students	Estimated			Success indicators	Teacher-i/c
				a) no. of students	b) expenditure			
				17/18	18/19	19/20		
To enhance the learning in E & RS	Network Programme (E&RS)	Every Saturday (4 hours each)	S4 to S6 students who take the elective subject E & RS	a) 7 b) \$7,000	a) 7	a) 7	Students have completed the course and take the E & RS in the HKDSE 2020.	Panel Head of E & RS
To enhance the learning in English	English drama workshop	15 sessions (1.5 hours each)	S4 & S5 elite students in English	a) 5 b) \$5,500	a) 5 b) \$5,500		Students have participated in the English Drama Fest 2017	Panel Head of English
To enhance the learning in Chinese	社區文學創作坊	14 sessions (2 hours each)	S4 elite students in Chinese	a) 15 b) \$37,900			Publication of the Magazine (文集) before the term ends.	Panel Head of Chinese
To enhance the learning in Chinese	中五寫作拔尖	4 copies of writing	S5 elite students in Chinese		a) 30 b) \$3,120		Completion of all the writings.	Panel Head of Chinese
To enhance the learning in Chinese	中六寫作拔尖	6 copies of writing	S6 elite students in Chinese			a) 30 b) \$ 5,200	Completion of all the writings.	Panel Head of Chinese
To enhance the learning in Maths.	Enhancement course for elite students in Maths.	4 Saturday sessions (1.5 hours each)	S4 & S5 elite students in Maths	a) 15 b) \$4,650	a) 15 b) \$4,650		Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of Maths.

To enhance the learning of Maths	Publishing a Maths Magazine by elite students	600 copies	S5 elite students in Maths		a) 5 b) \$10,500		Publication of the Magazine before the term ends.	Panel Head of Maths.
To enhance the learning of Physics	Enhancement course for elite students in Physics	8 Saturday sessions (3 hours each)	S4 elite students in Physics	a) 10 b) \$5,000			Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of Physics
To enhance the learning of Physics	Enhancement course for elite students in Physics	6 Saturday sessions (2 hours each)	S5 elite students in Physics		a) 10 b) \$3,000		Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of Physics
To enhance the learning of Chemistry	Enhancement course for elite students in Chemistry	6 sessions (4 hours each)	S5 elite students in Chemistry		1) 10 c) \$2,400		Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of Chemistry
To enhance the learning of ICT	Enhancement course for elite students in ICT	4 Saturday sessions (1.5 hours each)	S4 & S5 elite students in ICT	a)5 b) \$1,250	a) 5 b) \$1,250		Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of ICT
To enhance the learning in Science Subjects	Enhancement course for elite students in Maths., Phy., Chem., Bio.	6 Saturday sessions (2 hours each)	S6 elite students in Maths., Phy., Chem., Bio.			a)40 b)\$14,400	Over 80% attendance Good evaluation report from the service provider/tutor.	Panel Head of Maths., Phy., Chem., Bio.
Sub Total = Total				\$61,300	\$30,420	\$19,600		
				\$111,320				