## <u>St. Francis Xavier's College</u> <u>Annual Programme Report - Provision of gifted education programmes for 2018/19</u>

Domain	Name of programme(s)	Targets (No. / level / selection)	Duration /Start Date	Deliverables	Evaluation	Expense
English	English drama workshop	<ul> <li>5 S4 &amp; 5 S5 elite students</li> <li>Nominated by Eng. Panel with specific criteria</li> </ul>	18 sessions (1.5 hours each)	Drama performance	-Drama workshops had been organized for F.4 to F.6 students. -The students participated in the English Drama Fest Competition and they won the Outstanding Script Award. -This programme would be recommended for 2019/20.	\$11,610
English	Enhancement course for elite students in English	<ul> <li>11 S4 elite students</li> <li>Nominated by Eng.</li> <li>Panel with specific criteria</li> </ul>	18 sessions (1.5 hours each)	Course material, students' work	<ul> <li>-11 students were selected to participate in the F4</li> <li>Enhancement Course.</li> <li>-The course focused on teaching them vocabulary and different sentence patterns.</li> </ul>	\$1,800
Chinese	電影與文學創作	<ul> <li>15 S4 elite students</li> <li>Nominated by Chi. Panel with specific criteria</li> </ul>	12 sessions (2 hours each) + 2 sessions of practicums (6 hours each)	Movie scripts and short video clips <u>https://drive.go</u> <u>ogle.com/drive</u> /folders/1KhiI7 1O7fqJ6Qy- itJzvOifvo9lGe LGI	<ul> <li>-8 S4 students, S5 students joined the programme.</li> <li>-As not many elite students have enough time to participate the full programme, the programme might suspend in 2019/20.</li> </ul>	\$27,200
Chinese	中五寫作拔尖	<ul> <li>30 S5 elite students</li> <li>Nominated by Chi. Panel with specific criteria S5 elite students in Chinese</li> </ul>	1-2 copies of writing per student	Course material, students' work	<ul> <li>- 20 S6 students joined the programme</li> <li>-Each student had submitted 1-2 copies of writing and totally 35 copies were collected and marked.</li> <li>- This programme would be recommended for 2019/20.</li> </ul>	\$ 1,400

Domain	Name of programme(s)	Targets (No. / level / selection)	Duration /Start Date	Deliverables	Evaluation	Expense
Chinese	中六寫作拔尖	<ul> <li>30 S6 elite students</li> <li>Nominated by Chi. Panel with specific criteria</li> </ul>	per student	Course material, students' work	<ul> <li>- 20 S6 students joined the programme</li> <li>-Each student had submitted 4 copies of writing and totally 80 copies were collected and marked.</li> <li>-This programme would be recommended for 2019/20.</li> </ul>	\$ 3,200
Maths	Enhancement course for elite students in Maths.	<ul> <li>15 S4 &amp; 15 S5 elite students</li> <li>Nominated by Maths. Panel with specific criteria</li> </ul>	e 4 sessions (2 hours each) for each form	Course material, home assignments	<ul> <li>-8 S4 and 10 S5 students participated in the course.</li> <li>-This programme would be recommended for 2019/20.</li> </ul>	\$12,000
Maths	Publishing a Maths Magazine by elite students	<ul> <li>5 S5 elite students</li> <li>Nominated by Maths. Panel with specific criteria</li> </ul>	800 copies	Maths magazine would be published at the term end.	<ul> <li>-The magazine was around 80 pages.</li> <li>- All articles in the magazine are written by students.</li> <li>- 800 copies were printed and all students and teachers could get a copy.</li> <li>- This programme would be recommended for 2019/20.</li> </ul>	\$10,080
Physics	Enhancement course for elite students in Physics	<ul> <li>10 S4 elite students</li> <li>Nominated by Physics Panel with specific criteria</li> </ul>	8 sessions (2 hours each)	Course material, students' work	<ul> <li>-12 S4 students joined the programme</li> <li>This programme would be recommended for 2019/20.</li> </ul>	\$3,200
Physics	Enhancement course for elite students in Physics	<ul> <li>10 S5 elite students</li> <li>Nominated by Physics Panel with specific criteria</li> </ul>	(2 hours each)	Course material, students' work	<ul> <li>-23 S5 students joined the programme</li> <li>This programme would be recommended for 2019/20.</li> </ul>	\$1,500
Chemistry	Enhancement course for elite students in Chemistry	<ul> <li>10 S5 elite students</li> <li>Nominated by Chemistry Panel with specific criter</li> </ul>	(3 hours each)	Course material, students' work	<ul> <li>-Due to no suitable tutor, the class was suspended.</li> <li>- This programme would still be recommended for 2019/20.</li> </ul>	\$0

Domain	Name of programme(s)	Targets (No. / level / selection)	Duration /Start Date	Deliverables	Evaluation	Expense
Biology	Enhancement course for elite students in Biology	<ul> <li>10 S5 elite students</li> <li>Nominated by Biology Panel with specific criteria</li> </ul>	5 sessions (2 hours each)	Course material, students' work	-10 S5 students joined the programme - This programme would be recommended for 2019/20.	\$1,500
ICT	Enhancement course for elite students in ICT	<ul> <li>5 S4 &amp; 5 S5 elite students</li> <li>Nominated by ICT Panel with specific criteria</li> </ul>	4 sessions (2 hours each)	Course material, students' work	<ul> <li>-Due to no suitable tutor, the class was suspended.</li> <li>- This programme would still be recommended for 2019/20.</li> </ul>	\$0
Science Subjects	Enhancement course for elite students in Maths. M1, Phy., Chem., Bio.	<ul> <li>40 S6 elite students</li> <li>Nominated by Sci. subject panels with specific criteria</li> </ul>	6 sessions (2 hours each),total 6 subjects	Course material, students' work	<ul> <li>The course includes subject</li> <li>Phy., Bio., Eng., Math. and M2.</li> <li>Totally, 46 students joined in enhancement courses of different subjects.</li> <li>This programme would be recommended for 2019/20.</li> </ul>	\$9,000
Ethnic and Religious Studies	Enhancement course for students in Ethnic and Religious Studies	<ul> <li>10 S4 students</li> <li>Nominated by Religious Studies panels with specific criteria</li> </ul>	30 Saturday sessions (3 hours each)	Course material, students' work	<ul> <li>-8 S4 students joined the Ethnic and Religious Studies DSE course provided by the</li> <li>- This programme would be recommended for 2019/20.</li> </ul>	\$8,000