

**Shau Kei Wan Government Secondary School**  
**Annual Programme Proposal for DLG-Other Programme: Gifted Education for the 2015/16 school year**

<b>Domain</b>	<b>Programme</b>	<b>Objectives</b>	<b>Targets</b>	<b>Duration</b>	<b>Deliverables</b>	<b>Teacher/c</b>	<b>Budget(HK \$)</b>
Music	Instrumental Training for Gifted Student	To foster aesthetic development by providing young musician with training in music performances and musicianship	One S4 student	From September 2015 to July 2016	Performance	MAN Lec-san	\$3,200 (for payment of coach)
Music	Training for Senior Members of the Chinese Orchestra	To foster aesthetic development by providing young musicians with training in orchestral performances and ensembleship as well as ample opportunities for music performances	S.4 to S.6 students Audition and/or recommendation by Music HOD	From September 2015 to December 2015	Performance/competition	MAN Lec-san	\$15,000 (for payment of coach)
Music	Training for Senior Members of the School Orchestra	To foster aesthetic development by providing young musicians with training in orchestral	S.4 to S.6 students Audition and/or recommendat	From September 2015 to December 2015	Performance/competition	MAN Lec-san	\$15,000 (for payment of coach)

Domain	Programme	Objectives	Targets	Duration	Deliverables	Teacheri/c	Budget(HK \$)
		performances and ensembleship as well as ample opportunities for music performances	ion by Music HOD				
Physical Education	Volleyball Training Girls S4-S6	To enhance students' cooperation, communication, leadership and critical thinking through the volleyball training.	S.4 to S.6 students recommendation by Music HOD	From September 2015 to January 2016	Competition	Lee Yuen-hing	\$20,000 (for payment of coach)
Gifted Education	Outward Bound Student Leader Training	To enhance students' talent in specific areas.	S.4 students recommendation by teachers	January 2016	A final project with reflection	Lo La-wah	\$4000(for payment of the programme)
Visual Arts	Painting Class	To enhance the painting ability of art talented students.	S.4-S.6 art talented student	For S.4-S. 6 students: Sept 2015 - Jan 2016 (Total 12 lessons) For S.4-S.5 students: Feb 2016 - May 2016 (Total 10 lessons)	A final project with reflection	CHENG Woon-wah	\$4500 (for payment of coach)
Visual Arts	Drawing &	To enhance the drawing	S.4-S.5 art	July- October 2015	A final	CHENG	\$3800 (for payment of

Domain	Programme	Objectives	Targets	Duration	Deliverables	Teacheri/c	Budget(HK \$)
	Painting Course	and painting ability of art talented students.	talented student		project with reflection	Woon-wah	coach)
Careers Guidance Team	Careers Gifted Programmes (e.g. University Taster Programmes)	To increase students' exposure to different disciplines at tertiary level	S4 to S6 talented student	It varies.	A final reflection	LEE Ming-yee	\$1200
Curriculum Development Team	Cross-curricular Overseas Study Tour	To broaden students' knowledge base and their horizons through site visit To give students opportunity to learn through self-directed project on a cross-curricular basis To enhance students' social awareness through the study of a wide range of issues	S4 & S5 students	Second term	A final project with reflection	LO Lai-wah	\$30,000
Science KLA	Secondary School Maths & Science Competition	To broaden students' knowledge in Physics and enhance their problem solving skills.	S5 students with good examination results and performance.	24/4/16 and 1/5/16	Competition	YU Siu-fai	\$90/student x 27 students = \$2430

Domain	Programme	Objectives	Targets	Duration	Deliverables	Teacher/c	Budget(HK \$)
Biology	Hong Kong Biology Olympiad for Secondary Schools 2015/2016	To challenge and stretch the talents of the students in Biology learning	S6 students who were among the top 30% of the Biology group	Training: October 2015- December 2015 Competition: January 2, 2016	Competition	CHAN LEUNG Chui-ha	\$ 60 X 18 = \$ 1 080.00
Chinese Debating Team	語言培訓班(中文辯論)	讓學生掌握辯論技巧及策略	辯論隊成員	2015 年 10 月至 016 年 5 月	Competition	Chan Ching-han	\$3,000
Physics	Hong Kong Physics Olympiad	To broaden students' knowledge in Physics and enhance their problem solving skills.	S4 students with good examination results and performance.	Nov 2015- March 2016	Competition	YU Siu-fai	\$4,200