

Tang Shiu Kin Victoria Government Secondary School
Annual Programme Proposal for
DLG – Other Programmes: Gifted Education for the 2019/20 school year

Domain	Programme	Objectives	Targets	Duration / Start Date	Deliverables	Teacher i/c	Budget
KLA Mathematics	Mathematics Enrichment Courses	<ul style="list-style-type: none"> - to broaden students' subject knowledge beyond the NSS curriculum. - to improve students' skills in tackling advanced mathematics problems in open contest 	<p>10-15 students of S4 and S5 with outstanding Mathematics results in the yearly examination</p>	<p>30 lessons from November 2019 to May 2020 (twice a week)</p>	Tutorial assignment per lesson	Commissioned to educational organisation with Mr. KT CHEUNG as the coordinator	\$35000 (course fee)
KLA English Language	Public Speaking Training	- To enhance students' English Language capabilities and polish students' skills in public speaking.	20-30 S4 – S5 elite students in Debating Team	27 lessons from November 2019 to May 2020	Public Speaking skills demonstrated	Commissioned to educational organization with Ms. SY KO (Eng HOD) and Ms. WT MAK as coordinator	\$5 000 (course fee)
	English Drama	- to foster aesthetic development of students talented in drama by providing training and opportunities for performances	15-20 S4 – S5 elite students in Drama Club	60 hours from October 2019 to March 2020	Performance/ competition	Commissioned to educational organization with Mr. HL YUEN as the coordinator	\$5 000 (course fee)

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KLA Arts	Dance and Choreography Training	- to enhance students' dancing capabilities and strengthen students' capacities and skills in dancing and choreography	20-25 S4 – S5 elite students in dancing	22 lessons from October 2019 to May 2020	Dancing skills and Choreography demonstrated	Commissioned to Dance coach with Ms. WT MAK as the coordinator	\$5 000 (course fee)
	3D Printing Basic Course	- to enhance STEM learning and to develop the students' ability in applying 3D printing in Visual Arts production	4 S4 students	5 lessons from November to December 2019	A final project with reflection	Commissioned to educational organization with Mrs. PL KWAN (VA HOD) as the coordinator	\$6 120 (course fee)
	3D Printing Advanced Course	- to provide more complicated skills to cater the learning needs of gifted students in 3D printing	4 S5 students	5 lessons from November to December 2019	A final project with reflection	Commissioned to educational organization with Mrs. PL KWAN (VA HOD) as the coordinator	\$6 120 (course fee)

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KLA Technology	Rideable Solar Car Making	<ul style="list-style-type: none"> - to participate the 3rd Rideable Solar Car competition organized by STEM Centre of IVE (TY); - to promote technology literacy of students; - to introduce the carbon fibre technology to students 	8-12 S4 – S5 students having interest in automotive and workshop technology	July – Oct 2019	Establish a School Solar Car Team ; Establish an education base for solar car technology; Promote the solar car technology in Open Day	Mr. YW LI (DAT HOD) as the instructor	\$15,000
Cross-KLA	Off-site support from tertiary institutes like HKU, CUHK, HKUST	- to stretch the potential of students in various dimensions e.g. psychology, global economics, mythology, media, film, etc	3-5 S4 and S5 students	3 – 5 lessons in each season: winter, spring, summer programmes	Tutorial assignment per lesson	Ms. MY LAI as the coordinator	\$8 000 (for reimbursement)