

**Programme Evaluation Report for**  
**DLG – Other Programmes: Gifted Education for the 2016/17 school year**

<b>Programme</b>	<b>Objective(s)</b>	<b>Targets</b>	<b>Duration / Start Date</b>	<b>Deliverables</b>	<b>Evaluation</b>	<b>Expenditure</b>
Academic Support for Sports Students (ASSS)	To give tailor-made academic support to athletes who have lagged behind regular lessons because of trainings, competitions or other events representing the school or Hong Kong	32 students (from F1 to F4) nominated by respective school teams	Every Saturday and Sunday from Feb to May for each student to choose from	At least one assignment completed by each student for each lesson	<ol style="list-style-type: none"> <li>1. Participants were satisfied due to the long time span and the flexible time slots that students were allowed to opt for.</li> <li>2. Participants were positive towards the individual feedback and support the alumni have given and recommended a similar mode for the upcoming year. Different students taking different elective subjects also encouraged such an arrangement.</li> <li>3. Most participants have successfully utilised the lesson to complete the assignments or prepare for upcoming assessments.</li> </ol>	\$27725 ((\$150/hour x 184.83 hours)
Oral communications workshop	To give students with linguistic talents opportunities to express themselves and engage in discussions with alumni and strangers in a pull-out programme	28 F5 and 45 F6 students	December 2016 to March 2017	Video clips of each session which can become future references and learning materials of other students	<ol style="list-style-type: none"> <li>1. Participants were satisfied with the opportunity to see the demonstrations given by alumni and experiment various skills with them.</li> <li>2. Participants agreed that the content of the programme would not be as effective if brought into regular lessons. They were willing to come back to school even on non-school days for the programme.</li> <li>3. Videos shot were lost due to technical failure in the storage device. It is hence suggested to employ suitable cloud storage services.</li> </ol>	\$21440 ((\$160/hour x 114 hours + \$3200 on materials)