## Delia Memorial School (Hip Wo No.2 College)

## Three-year Plan—Diversity Learning Grant for Applied Learning Courses (2019-2022) (Revised)

DLG funded Programme(s)	Strategies & benefits anticipated (e.g. in what way students' diverse learning needs are catered for)	Name of programme(s) / course(s) and provider(s)	Duration of the programme / course	Target students		ted no. of s in each sch		Evaluation of student learning / success indicators	Teacher-in-charge
Other Languages	Japanese is offered as an elective subject for S4-6 students	<ul><li>Japanese</li></ul>	<ul> <li>Dependent on the course provider</li> </ul>	• S4 to S6 students	1	0	0	• Students should register to take the respective examination administered by the HKEAA.	Academic Department
Other Programmes	• To participate in various trainings & competitions organized by the PE department in order to help explore students' higher-order thinking skills, creativity and personal-social competence	for gifted students are further structured • Learning	<ul><li>Dependent on the course provider</li></ul>	• S4 to S6 students	10	10	10	• 70% or above attendance rate  Questionnaire provided by the course provider (if applicable)	Department
			• Dependent on the course provider	• S4 to S6 students	10	10	10	• 70% or above attendance rate Questionnaire provided by the course provider (if applicable)	

Applied Learning (ApL)	•	To offer a range of ApL courses for students with different learning needs and interests	<ul> <li>ApL courses in different areas of studies</li> </ul>	• 180 hours in 2 years for each course	• S5 & S6 students	NA	12	12	• Assessing students' level of participation in ApL courses (e.g. attendance rate not less	Academic Department
									than 80%, submission	
	•	To broaden the horizons							of assessment tasks on	
		of the students, provide							time).	
		further studies and							<ul> <li>Successful completion</li> </ul>	
		career aspiration							of the ApL courses by	
									students as shown in	
									their learning records.	