Kowloon Technical School

Annual Programme Proposal for

DLG – Other Programmes: Gifted Education for the 2025/26 school year

Programme	Objective(s)	Target	Duration/		Deliverables	Teacher i/c	Budget
		(No./level/selection)	Start Date				
Olympic Maths	1. To train students to take part in	10-15	8 – 12 hours	1.	Students fulfill the	Gifted	HKD25,000.
Competition	Olympic Maths Competitions	S2 – S5	per course		requirement set by the	Education	
Training Courses	(Thailand, Hong Kong and	Maths high-	(Oct, 2025		service provider.	i/c and	
	Great Bay Area).	achievers	& Feb 2026)	2.	Assessment of students'	Mathematics	
	2. To let the Maths high-achievers				performance will be	teachers	
	extend and explore their talent.				provided by service		
					provider.		
PolyU Maths	1. To let the high-achievers of	5 – 6 S4 – S5	8 – 12	1.	Students fulfill the	Gifted	HKD9,000
Gifted-ed	Maths extend and explore	Maths high-	lessons per		requirement set by the	Education	
Programme	their talent	achievers	course		PolyU.	i/c and	
			(July 2026)	2.	Students with good	Mathematics	
					performances will	teachers	
					receive a certificate.		
				3.			
Biology	1. To train science high	15 – 20	3 hours	1.	Students fulfill the tasks	Gifted	\$5,000
Workshop	achievers to be activity	S4 – S5	Mar 2026		given by the service	Education	
	organizers in the Science	Science high-			provider.	Team and	
	Club.	achievers		2.	Assessment of students'	Biology	
	2. To encourage students to plan				performance will be	teacher	
	their future professional				provided by service		
	careers.				provider.		
	Olympic Maths Competition Training Courses PolyU Maths Gifted-ed Programme Biology	Olympic Maths Competition Training Courses Training Courses Olympic Maths Competitions (Thailand, Hong Kong and Great Bay Area). To let the Maths high-achievers extend and explore their talent. PolyU Maths Gifted-ed Programme To let the high-achievers of Maths extend and explore their talent PolyU Maths Gifted-ed Programme To train science high achievers to be activity organizers in the Science Club. To encourage students to plan their future professional	Olympic Maths Competition Training Courses (Thailand, Hong Kong and Great Bay Area). 2. To let the Maths high-achievers extend and explore their talent. PolyU Maths Gifted-ed Programme 1. To train science high achievers to be activity organizers in the Science Club. 2. To encourage students to plan their future professional (No./level/selection) (No./level/selection) (No./level/selection) (10-15 S2 - S5 Maths high-achievers S2 - S5 Maths high-achievers Maths high-achievers 5 - 6 S4 - S5 Maths high-achievers 5 - 6 S4 - S5 Science high-achievers	Olympic Maths Competition Training Courses Olympic Maths Competitions Training Courses (Thailand, Hong Kong and Great Bay Area). 2. To let the Maths high-achievers extend and explore their talent. PolyU Maths Gifted-ed Programme 1. To train science high achievers to be activity organizers in the Science Club. 2. To encourage students to plan their future professional	Olympic Maths Competition Training Courses (Thailand, Hong Kong and Great Bay Area). 2. To let the Maths high-achievers extend and explore their talent. PolyU Maths Gifted-ed Programme 1. To train science high achievers to be activity organizers in the Science Club. 2. To encourage students to plan their future professional Competition 10-15 8-12 hours 1.	Olympic Maths Competition Olympic Maths Competitions Competition Training Courses (Thailand, Hong Kong and Great Bay Area). 2. To let the Maths high-achievers extend and explore their talent PolyU Maths Giffed-ed Programme 1. To train science high organizers in the Science Club. 2. To encourage students to plan their future professional Olympic Maths (Oot, 2025 service provider. (Oct, 2025 service provider. (As Feb 2026) 2. Assessment of students' performance will be provided by service provider. 8 Feb 2026) 2. Assessment of students' performance will be provided by service provider. 8 Feb 2026) 2. Assessment of students' performance will be provided by service provider. 9 Course (July 2026) 2. Students with good performances will receive a certificate. 3. 8 Feb 2026) 3 hours Assessment of students' provider. 9 Course PolyU. 1. Students fulfill the requirement set by the provider. 1. Students fulfill the requirement set by the provider. 1. Students with good performances will receive a certificate. 3. Students with good performances will receive a certificate. 3. Students fulfill the tasks darievers of students' performance will be provider. 2. Assessment of students' performance will be provided by service	Olympic Maths Competition Training Courses (Thailand, Hong Kong and Great Bay Area). 2. To let the Maths high-achievers extend and explore their talent PolyU Maths Gifted-ed Programme Biology 1. To train science high achievers to be activity organizers in the Science Club. 2. To encourage students to plan their future professional (No./level/selection) (No./level/selection) Start Date 8 - 12 hours per course per co

Art	Music	1. To select gifted students	15 - 20	12 lessons in	1.	Performance of students	Music	HKD33,000
Education	Instrumental	(those have taken or will take	S1 – S5	4 months per		in the inter-schools	teacher	
	Training	ABRSM exams)	Music talent	ensemble		music competitions will		
	Programme	2. To provide students with		(3 ensembles		be recorded.		
		musical learning		Feb 2026)	2.	Students hold		
		opportunities to participate in				performances in school.		
		music competitions						
Art	Singing	1. To select gifted students	4 – 8	8 – 10 hours	1.	Performance of students	Music	HKD6,000
Education	Techniques	through a school-based	S1 – S5	Feb 2026		will be provided by	teacher	
	Course	mechanism.	High-achievers in the			service provider.		
		2. To provide students with	choir		2.	Students hold talent		
		professional singing				show in school.		
		techniques						
Art	Outstanding	To let the selected students take	3 – 5	24 lessons in	1.	The participants can	Music	HKD15,000
Education	Music Talent	part in HKDSE Music	S4 & S5	whole year		take part in the ABRSM	teacher	
	Training	Programme and attain ABRSM	Music talent who	Sept 2025		Grade 8 or Diploma		
	(Type E)	Diploma Level	have completed / will			Level.		
			complete ABRSM					
			Grade 8					
English	English Writing	1. To train students to take part	8 – 10	10 lessons in	1.	Students fulfill the	English	HKD12, 000
	Enhancement	in English Writing	S3 - S5	4 months		requirement set by the	Teacher	
	Programme	Competitions.	High-achievers in	Feb 2026		service provider.		
		2. To strengthen English high-	English		2.	Students can participate		
		achievers writing skills.				in inter-schools writing		
						competition.		

Total: HKD105,000

Endorsed at 3rd SMC Meeting (9.7.2025)