

N.T. Heung Yee Kuk Yuen Long District Secondary School
Evaluation Report for DLG-funded Other Programmes (Gifted Education) (for School Year 2024/25)

Name of programme(s) / course(s) and provider(s)	Objective(s)	Target students (No./level/ selection)	Duration / Start Date	Achievement and Evaluation	Expenditure
Gifted Education Programmes offered by local tertiary institutes or qualified organisations	To subsidise students to participate in gifted education programmes offered by local tertiary institutes or external organisations to explore and develop their talents	10 S4-5 students nominated by HODs	The duration of courses ranging from 3-6 days	<p>Ten S.4-5 students were nominated by the school and they have attended courses in different areas like Chinese Language, Mathematics, Chemistry, Biology, BAFS and Art. Students' feedback is very good as the courses provide more opportunities for them to explore, which further arouses their interest and deepens their understanding of respective subject areas. The learning experience of participating students will then be shared among their peers/classmates later in the academic year 2025/26. Through participation, discussion and sharing, both gifted students, as well as other senior form students, would gain valuable eye-opening experiences from all the programs joined.</p> <p>Program details:</p> <ul style="list-style-type: none"> ● HKUST Dual Program: Maths (Level 1) Total: \$ 8,100.00 (Completed) ● CUHK Summer Program for the Gifted and Talented 2025: “Workshop on Debate and Public Speaking Skills , Classical Chinese Readings, Exploring Medical Science in Your Life, Marketing in the Real World, Figure Drawing and Human Anatomy for Artist” Total: \$ 16,170 (Completed) ● CUHK EPYMT 2025: Towards Differential Geometry Total: \$ 3,300 (Completed) ● CUHK Science Academy for Young Talent: “Bonding in Organic Compounds, and Reactivity and Selectivity of Organic Reactions” and “Essentials of Organic Chemistry” Total: \$ 10,000 (Completed) 	\$37,570.00

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Symbiotic and free-living microalgae study	<p>To advance students with a comprehensive understanding of STEAM subjects via</p> <ul style="list-style-type: none"> • using different scientific research methods to monitor the changes in an ecosystem • learning innovative techniques such as imagery, photogrammetry, and computer vision • conducting microalgae cultivation at university level 	16 S4-5 elite students in nominated by HODs of STEAM subjects	21 hours/ March 2025	<p>The learning experience of participating students is excellent for them to experience the latest scientific development in university. They are well equipped for advanced scientific research.</p> <p>Students thought their research skills in Laboratories, horizons in sustainable development, understanding the technology transfer to business field, were greatly enhanced.</p>	\$48,800.00
Community Innovation	<p>To advance students with a comprehensive understanding of PSHE subjects via</p> <ul style="list-style-type: none"> • learning the latest humanity research method (Community Innovation) • studying the latest government policy in Northern Metropolis development (北部都會區) • drilling the field work skills 	16 S4-5 elite students in nominated by HODs of STEAM subjects	21 hours/ March 2025	<p>The training is fruitful to students to understand the development of Northern Metropolis which is the hottest topic in government. The outdoor studies are critical to students for building sense of belongings to the society. Students have positive feedback to the course as all the contents are new to them.</p>	\$7,653.00
2025 International Chemistry Quiz (ICQ) by the Royal Australian Chemical Institute	To provide an opportunity for gifted students to apply their knowledge of Chemistry through external competition and encourage their exploration of the world of Science	20 S4-5 elite students in Chemistry nominated by HOD	July 2025	Our students achieved outstanding results in the International Chemistry Quiz (ICQ). The ICQ aims to promote students' interest in Chemistry and the role of chemists in our society. This competition attracts students throughout Australia and 20 other regions and countries around the world.	\$2,400.00
				Total Expenditure:	\$96,423.00