

## Programme Evaluation Report for Diversity Learning Grant 2023/24

## Domain: Other Programme

Programme	Objective(s)	Targets (Level / no. / how the students are selected)	Duration / Start Date / No. of Sessions / Length of each Session	Deliverables / Success Indicators	Teacher i/c	Evaluation	Expenditure
1. <b>Academic Administration Committee (AAC)</b> Tai Po Senior Secondary Subject Network Scheme	To offer our student an opportunity to take the HKDSE Japanese course.	<ul style="list-style-type: none"> <li>S.6</li> <li>1 student</li> </ul>	<ul style="list-style-type: none"> <li>Two classes a week (1.5 hour and 3 hours)</li> <li>1/9/2023 – 31/10/2023</li> </ul>	The student participants would meet the course requirements.	Ms Ho HS	The student who took the Japanese programme were able to complete it and got satisfactory results. The student sat for the HKDSE Japanese examination and got a satisfactory result.	<b>HK\$4,300.00</b> Course fee to Wong Shiu Chi Secondary School, the course provider: \$4,300 × 1 student = \$4,300
2. <b>Learning and Teaching Development Committee (LTDC)</b> Shining Pearl Scheme	To sponsor elite students to participate in external gifted and talented courses / programmes.	<ul style="list-style-type: none"> <li>S.4–S.6</li> <li>6 to 9 elite students</li> <li>Top 10% according to their annual average scores</li> </ul>	<ul style="list-style-type: none"> <li>Throughout the year served on a 'first come first served' basis.</li> </ul>	Students would complete the course / programme.	Ms Lau YL	8 students (applying for 11 courses) have completed the courses from CUHK & HKUST.	<b>HK\$27,150.00</b> 8 students received full subsidy for 1st application: \$2,640 × 4 students = \$10,560 \$1,320 × 2 students = \$2,640 \$3,990 × 1 student = \$3,990 \$3,960 × 1 student = \$3,960  3 students received half subsidy for 2nd application: \$2,000 × 3 students = \$6,000
3. <b>English Language</b> English Elite Program (S.5–S.6)	To enhance students' literacy skills in Reading and Writing.	<ul style="list-style-type: none"> <li>S.5–S.6</li> <li>12–15 elite students who have potential</li> </ul>	<ul style="list-style-type: none"> <li>Two terms (whole year)</li> <li>8–9 sessions per term</li> </ul>	At least 70% of students would agree that the lessons are useful and facilitate their learning.	Dr Cheng HN	It was cancelled because no suitable tutors was found.	<b>HK\$0.00</b>
4. <b>Chinese Language</b> Chinese Literature and Writing Camp for Elites	To enhance students' writing skills and appreciation ability in Chinese Language.	<ul style="list-style-type: none"> <li>S.4–S.5</li> <li>2 elite students</li> </ul>	<ul style="list-style-type: none"> <li>Jul 2024</li> <li>Two-day one-night camp</li> </ul>	Students would complete the programme in the camp. 100% of the students would find the programme fruitful and inspiring.	Ms Chan WM	No activity was held by the organiser this year.	<b>HK\$0.00</b>

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5. <b>Mathematics</b> Mathematics Team (S.4–S.6)	To enhance students' Mathematical competency to participate in gifted courses or external competitions.	<ul style="list-style-type: none"> <li>• S.4–S.6</li> <li>• 8–14 elite students who have interest or experience in related courses or competitions</li> <li>• Students are nominated by teachers</li> </ul>	<ul style="list-style-type: none"> <li>• Oct 2023 to Jun 2024</li> </ul>	Students would have joined the gifted course. Some students would win awards in the competitions.	Mr Lee Y	One S.5 student got bronze award in HKMO (Both in Preliminary and Semi-final).	<b>HK\$0.00</b> No application fee is needed in HKMO.
6. <b>Biology</b> Hong Kong Biology Literacy Award	To stimulate students' active interest in Biology and widen their exposure in cutting-edge biological knowledge and innovation.	<ul style="list-style-type: none"> <li>• S.4–S.6</li> <li>• 6 students (3 students per team)</li> <li>• Students are nominated by teachers</li> </ul>	<ul style="list-style-type: none"> <li>• Late Dec 2023 or early Feb 2024</li> <li>• 1 session</li> </ul>	Students would have participated in external competitions. Some students would win awards in the competitions.	Mr Tong HK	Eight S.5 students joined the Hong Kong Biology Literacy Award 2023/2024 organised by HKASME LTD on 20th Jan 2024. One student got First Class Honours, one got Second Class Honours, three students got Merits Awards.	<b>HK\$1,200.00</b> Application fee of competition: \$1,200
7. <b>Physical Education</b> Leadership Programme for PE Elite Students	To enhance students' leadership skills and self-confidence.	<ul style="list-style-type: none"> <li>• S.4–S.6</li> <li>• 45 school sports team members</li> </ul>	<ul style="list-style-type: none"> <li>• Two whole-day sessions</li> <li>• Mar to Aug 2024</li> </ul>	At least 90% of students would enhance their leadership skills and self-confidence.	Ms So WF	40 PE elite students were invited to join the programme for enhancing their leadership skills. 95% of students agreed that the course can enhance their leadership skills.	<b>HK\$11,500.00</b> Course fee: \$11,500

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8. <u>Physical Education</u> Programme for Sports Elite Students	To increase students' competency in English, Mathematics, Biology, Chemistry, Geography, and BAFS.	<ul style="list-style-type: none"> <li>S.4–S.6</li> <li>10 school sport team members</li> </ul>	<ul style="list-style-type: none"> <li>Oct 2023 to Jul 2024</li> <li>32 lessons, 1.5 hours per lesson</li> </ul>	At least 90% of students enhance their competency such as study skills in coming HKDSE examination by joining the courses.	Ms So WF	90% of the students agreed that the course can enhance their Competence such as studying technique in coming HKDSE examination.	<b><u>HK\$11,100.00</u></b> Tutor fee for the courses: Term 1 Mathematics: \$400 × 1.5 hours × 7 sessions = \$4,200 Term 1 Geography: \$200 × 1.5 hours × 6 sessions = \$1,800 Term 1 Economics: \$200 × 1.5 hours × 6 sessions = \$1,800 Term 2 BAFS: \$200 × 1.5 hours × 6 sessions = \$1,800 Term 2 Chemistry: \$200 × 1.5 hours × 5 sessions = \$1,500
<b>Grand Total</b>							<b>HK\$55,250.00</b>