## Valtorta College Evaluation Report on the Use of Diversity Learning Grant for the 2024/25 School Year

Programme Title	Objective	Target (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
Enrichment Class in Economics	To provide targeted tutoring in Economics to enhance students' understanding and performance in the subject	25 students from Form 4 and Form 5, selected based on their academic performance and interest in improving their Economics skills	Whole year	10 tutoring sessions and a final assessment to measure improvement	Students showed more confidence in the subject after the tutoring sessions	\$6,450
Enrichment Class in Chemistry	To enhance students' understanding of Chemistry through personalized tutoring sessions	40 students from Form 5, selected based on their academic needs in Chemistry	Post Exam Period	Regular tutoring sessions	Students showed more confidence in the subject after the tutoring sessions	\$4,800
After School Tutorial Class	To provide specialized tutoring to enhance students' overall academic performance. Subjects offered included Mathematics, Physics, Chemistry, Chinese History, Economics, BAFS, and ICT	Students from Form 6, selected based on their specific needs and interest in receiving extra assistance	Term 1	11 tutoring sessions	Students showed more confidence in the subject after the tutoring sessions	\$10,400

Programme Title	Objective	Target (No./level/selection)	Duration / Start Date	Deliverable	Evaluation	Expenditure
HKFP Pioneers Leadership Training Program by HKOSU	To cultivate leadership skills among students, enhancing their ability to engage in community service and school activities	2 students from Form 5, selected based on their leadership potential and involvement in school activities.	Summer	Completion of the leadership training program, along with a community service project presentation.	Students displayed a widened exposure and greater self-confidence and readiness to engage in community service	\$440
PolyU FENG Summer Programme 2025	To provide students with exposure to advanced concepts in engineering through hands-on projects and workshops	12 students from Form 5 with a strong interest in engineering and science.	2 days in July 2025	Participation in workshops and completion of a capstone project.	Students displayed a widened exposure and deepened understanding of engineering	\$1,200
Summer Enhancement Class	To provide an enriching learning experience that fosters academic growth and confidence in students identified as having potential	40 students from Forms 4 to 6, selected based on their potential to excel in academics	Post Exam Period	A series of 11 targeted tutoring sessions aimed at building foundational knowledge and skills across key subjects.	Students showed greater confidence and motivation in attaining better academic performance	\$13,100