

Sing Yin Secondary School
Diversity Learning Grant – Gifted Education Programmes

Programme Evaluation Report for the 2021/22 school year

Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Evaluation	Expenditure
Portrait Photography Course	<ul style="list-style-type: none"> To broaden students' knowledge about portrait photography through gaining experience in shooting portrait photos in a studio To teach students how to be a good photographer in an event, like prize-giving ceremony or swimming gala. To teach students how to edit photos. 	<ul style="list-style-type: none"> 12 students S4 to S5 students students with interests and potential in portrait photography nominated by teachers 	15 hrs in total	<ul style="list-style-type: none"> assignments Team project – shoot portrait photos for F6 graduates (whole form) and design the graduation ceremony booklet in charge of the arrangement regarding the photography of some school events 	<ul style="list-style-type: none"> The course was successfully held. Over 80% attendance The feedback of F6 graduate photos from students and colleagues were positive. 	Course fee: \$15,000
Stage Lighting Course	<ul style="list-style-type: none"> To broaden students knowledge about stage lighting theory. To give students opportunities of practicing and co-operating with different parties, e.g stage crew, performers etc in real school events To develop students' creativity in stage lighting design 	<ul style="list-style-type: none"> 8 students S4 to S5 students students with interests and potential in stage lighting design nominated by teachers 	13 hrs in total	<ul style="list-style-type: none"> assignments students need to participate in designing stage lighting in one of the school events e.g. Singing Contest or Dance Show 	<ul style="list-style-type: none"> 8 students were recruited. Individual assignments were all completed. Participants performed very well in the course. Attendance was excellent. Over 95% attendance rate. 	Course fee: \$9,100
Video Making Course	<ul style="list-style-type: none"> To broaden students' knowledge about film making To give students opportunities of practicing and co-operating with different parties, e.g director, actors, cameraman etc. To develop students' creativity in storytelling To learn importance of lighting in film making 	<ul style="list-style-type: none"> 8 students S4 to S5 students students with interests and potential in video making nominated by teachers 	12 hrs and 1 Practice	<ul style="list-style-type: none"> assignments include scripts writing, short film making, short film editing etc make and broadcast short film(s) in school to deliver positive life attitude (Co-operate with RME Dept) 	<ul style="list-style-type: none"> 8 students were recruited. Due to pandemic, the co-operation with RME Dept was cancelled. Instead, a short-film-making practice was carried out. Temporary actors were recruited. Participants tried different roles in the practice, like director, cameraman, boom operator etc. The practice was successfully completed. Attendance was great. Over 90% attendance rate. 	Course fee: \$12,400

Training Course for Chinese Creative Writing and Speaking Skills	<ul style="list-style-type: none"> To enhance students' writing skills, communication skills and creative thinking skills 	<ul style="list-style-type: none"> 15 S6 students nominated by Chinese Department with specific criteria 	8 lessons (16 hours in total)	<ul style="list-style-type: none"> Notes Writing exercise Facilitating student discussion Feedback on all exercise 	<ul style="list-style-type: none"> The courses was successfully held. Students' attendance was high (over 90%). The tutor was knowledgeable. The content covered and skills taught were useful to students. The program successfully enhanced students' knowledge of creative writing. 	Course fee: \$8,000
Science Project Competition Team	<ul style="list-style-type: none"> Enhance creativity in science, collaboration, solving skills and foster students' innovation spirit. 	<ul style="list-style-type: none"> 5 students S4 to S5 students nominated by science departments with specific criteria 	20 lessons	<ul style="list-style-type: none"> Basic research methods Project planning skills 	<ul style="list-style-type: none"> The attendance of devoted students was high and their performance was good. The teacher I/C and tutors taught students basic research methods project planning skills. They solved many problems in the Science investigation. Students' creativity in science, collaboration, solving skills and innovation spirit were enhanced. One team prepared their science project and joined Hong Kong Science Project Competition 2022. 	Tutor fee: \$15,600
Mathematics Training Course	<ul style="list-style-type: none"> To enhance students' problem solving skills and mathematics knowledge 	<ul style="list-style-type: none"> 10 students S4 to S5 students nominated by mathematics Department with specific criteria 	20 lessons	<ul style="list-style-type: none"> Notes and assignments for each lesson 	<ul style="list-style-type: none"> The attendance of students was high (90%). Due to pandemic, most mathematics competitions were cancelled. 6 students participated in the 39th Hong Kong Mathematics Olympiad and 5 of them got awards. Our school is also one of the winners of Kowloon East Region. 	Reference books: \$316
Programmes for Gifted Visual Arts Students	<ul style="list-style-type: none"> To widen students' horizon in Visual Arts To conduct seminars, workshops, demonstrations, visit of exhibitions, etc. 	<ul style="list-style-type: none"> 17 students S4 to S5 students nominated by Visual Arts Department with specific criteria 	28 hours in total	<ul style="list-style-type: none"> Notes and assignments Artwork made 	<ul style="list-style-type: none"> Participants were encouraged to join open art competitions Participants were encouraged to join art exhibitions 	Course fee: \$17,500

Physics Training Course	<ul style="list-style-type: none"> To enhance students' problem solving skills and physics knowledge 	<ul style="list-style-type: none"> 8 students S4 to S5 students selection test 	20 lessons	<ul style="list-style-type: none"> Notes and assignments for each lesson 	<ul style="list-style-type: none"> In China Physics Olympiad 2021, two students of Sing Yin won First Honour Prize. In Pan Pearl River Delta and Chinese Elite Schools Physics Olympiad 2022 – Mechanics Test, one student of Sing Yin won Third Honour Prize. In Hong Kong Physics Olympiad 2021, Sing Yin won the Best Schools Award. Four students won Third Honour and one student obtained Honourable Mention. In Sing Yin Physics Olympiad 2021-22, two students won the Merit Prize. 	Textbooks: \$782.05
Competitive Programming Team	<ul style="list-style-type: none"> To enhance students' computer programming and problem solving skills 	<ul style="list-style-type: none"> 15 students S4 to S6 students nominated by Computer Department with specific criteria 	30 lessons	<ul style="list-style-type: none"> Notes and assignments for each lesson 	<p>The team have won</p> <ul style="list-style-type: none"> National Olympiad in Informatics in Provinces 2021 (NOIP): 1 first-class honour, 1 second-class honour and 1 third-class honour Hong Kong Secondary Schools Software Development Invitational Contest 2021 (SDIC): 1 gold medal, 2 silver medals and 1 bronze medal Hong Kong Olympiad in Informatic 2021/22 (HKOI): 1 gold medal, 2 silver medals and 1 bronze medal Hong Kong Secondary School Coding Challenge 2022: 1 gold medal, 2 silver medals and 2 honorable mentions La Salle – Pui Ching Programming Challenge 2022: 1 silver medal and 1 merit 	Course fee: \$24,000

Budget: \$105,879.00

Expenditure: \$102,698.05

Balance c/f: \$3,180.95

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