

Queen's College
School-based After-school Learning and Support Grant
Evaluation Report (2023/24)

	Expenditure	Effectiveness
A) 1. Approved allocation (for school year 2023-2024): \$47,400 2. Balance brought forward from 2022-2023 financial year \$20,000		
B) Activities		
1. Adobe Premiere Pro training course for junior form students and senior form students respectively	\$7,800	<ul style="list-style-type: none"> ➤ 6 junior form students (4 from S1 and 2 from S2) and 3 senior form students (1 from S4 and 2 from S5) attended the corresponding course on 4th March, 8th March and 11th March 2024, which consisted of 3 lessons with each one lasting two hours. ➤ Students were given coloured notes prior to the course to show the steps of video editing. Students who completed the course and attained the necessary level of film editing skills were given a certificate. ➤ On the whole, most of the students found were responsive in the lessons and found the course useful.
2. Onsite Professional NetDragon VR Training Services for students	\$16,299	<ul style="list-style-type: none"> ➤ 6 junior form students (4 from S1, 2 from S2 and 1 from S3) and 3 senior form students (2 from S4 and 1 from S5) attended the corresponding course on 20th February, 22nd February and 26th February 2024. The course consisted of 3 lessons, each lasting two and a half hours. ➤ During the course, they had the opportunity to experience historical scenes and tried to create a VR work using the “VR Mysticraft”. ➤ They said that it was their first time using a VR headset and commented that it was a nice experience for them.
3. Workshop on Designing 5G Applications using IoT Devices	\$28,000	<ul style="list-style-type: none"> ➤ 6 students (3 from S1, 1 from S3 and 2 from S4) attended an introductory workshop conducted by China Mobile Hong Kong on 5th March 2024, which lasted for two and a half hours. After that, every participant was given a model kit to design their own intelligent management solution. ➤ With the help of Mr Chan, our ICT teacher, they attempted to design their own intelligent management solution, using 5G technology. It was challenging for S1 students. Finally, one S4 student managed to complete his car park management solution. His model was displayed

		in Rm 237 and introduced to our guest of honor during the Open Days.
Total expenditure	\$52,099	
Unspent budget for 2022-2023 was clawed back	\$3,351	
Available budget for 2024-25 financial year as at May 2024	\$11,950	

Name of Teacher-in-charge of Use of School-based After-school Learning and Support Grant:

Ms POON Kuen-kuen

Date:6-5-2024