2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Subject: Mathematics

Title:	香港理工大學應用數學系數學資優教育課程 (Advanced Level 1
	- Differentiation)
Objectives:	To further explore and develop students' potentials in their
	Mathematics
Deliverables:	Students' critical thinking and higher order thinking skills enhanced
	through specially devised exercises/ activities
Target:	Senior Secondary 4 elite students (Total 8 students)
Selection	Elite students in Mathematics
mechanism:	
Duration and	1/8, 8/8, 15/8, 22/9, 29/9
venue:	
Evaluation:	1 Attendance rate over 90%.
	2 Students show good participations and learning outcomes.
	3 Over 90% of students agree/strongly agree the effectiveness of the
	courses.
Expenditure:	\$12,000

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in Chinese Language (Senior Form)

Title:	中文寫作增潤班
Objectives:	激發寫作興趣,學習各類型的寫作技巧
Deliverables:	學生的鑑賞文章的能力提升,並能學以致用,能以更爛熟的文
	筆寫作
Target:	中六級學生
Selection	全級首 30 名同學方可自願報名,約 15 人報名
mechanism:	
Duration and	8/10/22-15/12/22,共 3 節(12 小時)
venue:	
Evaluation:	1. 出席率達 80%
	2. 學生問卷顯示 80%同學滿意
Expenditure:	\$4,200

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Subject: English Language

Title:	Gifted/Enrichment Programmes in English Language –
	English Language: The Way Forward (Secondary 4)
Objectives:	To strengthen students' English usage so as to brush up their
	English proficiency and communication skills.
Deliverables:	1. Theme-based vocabulary items in everyday contexts
	2. Sentence patterns for formal and daily conversations
	3. Pragmatic use of language, for example, interpretation of
	texts and utterances etc
Target:	S4 accelerated groups (4D and 4E)
Selection	/
mechanism:	
Duration and	5 July 2023 (Wednesday) 9:00-11:30am
venue:	602a and 602b
Expected	1. Attendance rate is higher than 90%.
outcome:	2. Students demonstrate good participation and diligence
	throughout the programme.
	3. Students are satisfied with the arrangements and the content
	covered.
Expenditure:	\$2,000

^{*}Please hand in attendance sheet and Students survey result after the programme

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Subject: Chinese History

Title:	Gifted/Enrichment Programmes in Chinese History (S5)
Objectives:	To strengthen students' knowledge in Chinese History
Deliverables:	Students' critical thinking and higher order thinking skills
	enhanced through specially devised exercises/ activities
Target:	S5 elite
Selection	Elite students
mechanism:	
Duration and	25/7 & 28/7/2023
venue:	
Expected	1 Attendance rate is higher than 90%.
outcome:	2 Students demonstrate good participation and diligence
	throughout the programme.
	3 Students are satisfied with the arrangements and the content
	covered.
Expenditure:	\$2,666

^{*}Please hand in attendance sheet and Students survey result after the programme

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in Chinese Language (Senior Form)

Subject: <u>中文科</u>

Title:	中四中文增潤課程
Objectives:	增潤學生的閱讀的廣度與深度
Deliverables:	學生賞析白話文及文言文的閱讀能力有所提升,對修辭手法、
	寫作手法、篇章佈局、深層意蘊等有更確切的掌握
Target:	中四至中五同學,約 100 位
Selection	按考試成績篩選參加
mechanism:	
Duration and	1.「中四中文增潤課程(掌握深度閱讀)」, 共 1.5 小時
venue:	2.「中五中文增潤課程(掌握深度閱讀)」, 共 1.5 小時
	3.「中四中文增潤課程(組織及表達能力)」,共 1.5 小時
	4.「中五中文增潤課程(組織及表達能力)」,共 1.5 小時
Evaluation:	3. Attendance rate is 100.
	4. Students show good participations and learning outcomes.
Expenditure:	1.「中四中文增潤課程(掌握深度閱讀)」, \$1,500
	2.「中五中文增潤課程(掌握深度閱讀)」, \$1,500
	3.「中四中文增潤課程(組織及表達能力)」, \$1,500
	4.「中五中文增潤課程(組織及表達能力)」, \$1,500
	共 \$6,000

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Subject: IT

Title:	Gifted/ Enrichment Programmes in Science, Technology,
	Engineering and Mathematics
	「Minecraft 校園創建計劃 2023」
Objectives:	To further explore and develop students' potentials in their talented
	area
Deliverables:	Students' critical thinking and higher order thinking skills enhanced
	through specially devised exercises/ activities
Target:	Elite students
Selection	STEM gifted students
mechanism:	
Duration and	26/6/2023 - 20/7/2023, totally 8 sessions
venue:	
Evaluation:	1. Attendance rate is 100%.
	2. Students show good participations and learning outcomes.
	3. Some of the students' work enter the final round of AI
	competition of CUHK this year
	4. Over 90% of students agree/strongly agree the effectiveness of
	the courses.
Expenditure:	\$38,000

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Title:	ICONIC Masterclass Programme (CED003) (\$100 x \$83) (Hotel
	Icon)
Objectives:	To further explore and develop students' potentials for their future
	career
Deliverables:	Students understanding of the related industry, students'
	communication skills
Target:	Senior Secondary elite students
Selection	Top Students in Applied learning Courses, invited and interviewed
mechanism:	by Career Department
Duration and	28/10/2022
venue:	
Evaluation:	1 Attendance rate is 100%.
	2 Students show good participations and learning outcomes.
	3 100% of students agree/strongly agree the effectiveness of the
	courses.
Expenditure:	\$8,300

2022-2023 Evaluation Report on Diversity Learning Grant (Other Programme) Gifted / Enrichment Programme in all subjects

Title:	2023 《HK 200》 Leadership Training Programme
Objectives:	To further explore and develop students' potentials in leadership
Deliverables:	Students' learning skills, critical thinking and leadership skills
Target:	2 Senior Secondary elite students (Cheng Au Fai, Chan Yuet Sum)
Selection	Top 5 students who are interesting in joining
mechanism:	
Duration and	20/7/2023 - 31/8/2023
venue:	
Evaluation:	1 Attendance rate over 90%.
	2 Students show good participations and learning outcomes.
	3 Over 90% of students agree/strongly agree the effectiveness of the
	courses.
Expenditure:	\$1,800