

Lam Tai Fai College
2015-2016 Evaluation Report on DLG-funded Programme

Title:	Programmes / Courses 1. S4 Chinese Language 2. S4 English Language 3. S4 Mathematics 4. S5 Chinese Language 5. S5 Mathematics 6. S5 Liberal Studies 7. S5 Business, Accounting & Financial Studies 8. S5 Economics 9. S5 Physics 10. S6 Chinese Language 11. S6 English Language 12. S6 Mathematics 13. S6 Liberal Studies
Objectives:	To enhance students' knowledge and ability in Chinese Language, English Language, Mathematics, Liberal Studies, Economics, Business, Accounting and Financial Studies and Physics
Deliverables:	Additional Exercises provided for practice; students' critical thinking and higher order thinking skills enhanced
Target:	Senior Secondary elite students
Selection mechanism:	Based on the results of Annual and Final Assessment in the previous year
Duration and venue:	9-12 hours per programme / course
Evaluation:	1. In order to increase the attendance rate, a deposit should be paid by the students and a refund will be made if they achieve an attendance rate of 80% or above. 2. Reviewing the students' performance of public assessment, they attained satisfactory results.
Expenditure:	1. HKD2,100 for S4 Chinese Language 2. HKD1,800 for S4 English Language 3. HKD2,400 for S4 Mathematics 2015 – 2018 cohort total: HKD6,300 4. HKD1,500 for S5 Chinese Language 5. HKD600 for S5 Mathematics 6. HKD2,400 for S5 Liberal Studies 7. HKD2,100 for S5 Business, Accounting & Financial Studies

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| | <p>8. HKD1,500 for S5 Economics
9. HKD2,350 for S5 Physics
2014 – 2017 cohort total: HKD10,450</p> <p>10. HKD825 for S6 Chinese Language
11. HKD1,500 for S6 English Language
12. HKD1,200 for S6 Mathematics
13. HKD1,500 for S6 Liberal Studies
2013 – 2016 cohort total: HKD5,025</p> |
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Title:	Courses 1. CUSA1014 複數的幾何面貌 2. SAYT1114 數論與密碼學
Objectives:	To enhance students' knowledge and ability in Mathematics
Deliverables:	Notes provided for study; students' critical thinking and higher order thinking skills enhanced
Target:	Senior Secondary elite students
Selection mechanism:	Students who passed the admission screening test provided by the university
Duration and venue:	50-60 hours per programme / course
Evaluation:	1. Passed the examination at the end of the course. 2. Complete the course with Credit or Distinction.
Expenditure:	1. HKD2,600 for CUSA1014 複數的幾何面貌 x 2 2. HKD2,600 for SAYT1114 數論與密碼學 Total: HKD7,800