

Tsung Tsin Christian Academy
Report of Diversity Learning Grant for the 2019 – 2020 of NSS students (S.4-6)

Name of programme	Objective	Duration	Target Student	Deliverable	Evaluation of student learning / success indications	Expenditure
中六 SEN 通識技能提升班	<ul style="list-style-type: none"> 「通識科考試技巧提升課程」旨在讓同學在通識科提升應試閱讀資料能力及策略，加強組織資料及整理論據的能力 	五節共 8.5 小時	<ul style="list-style-type: none"> 中六級通識科較弱的學生(SEN 學生優先) 	<ul style="list-style-type: none"> 此工作坊將由香港心理學會註冊教育心理學家黃宇昆先生任教 	<ul style="list-style-type: none"> 導師指出是次課程集中教授學生閱讀題目及資料，以及思考如何組織資料答案。由於課程節數限制，設計上並未針對寫作及答題技巧。 導師指出大部分 SEN 學生出席穩定，且課堂表現專心，願意回答導師的提問。 學生明白及能夠跟從導師的指示完成課堂內的工作。 惟個別 SEN 學生思考及組織能力偏弱，未可一時三刻於課程內見能力或成績提升。 學生表現雖積極，但離題／答非所問情況仍常見，需要時間改進。 導師指出學生人數安排恰當，即使課程內包括了 SEN 與非 SEN 學生，但導師仍可根據學生能力分配不同工作內容著學生完成。導師更可對 SEN 學生作個別協助。 導師建議，如需設計寫作及答題技巧課程，每班學生人數需進一步減少（大概 3 至 4 人一班），堂數亦需增加。 	\$ 13,500.00

Name of programme	Objective	Duration	Target Student	Deliverable	Evaluation of student learning / success indications	Expenditure
STEM Biotech Training Programme	<ol style="list-style-type: none"> To arouse students' interest in Biotechnology. To develop students' concepts and technical skills in Synthetic Biology. 	<p>From Sep 2019 to Jul 2020</p> <p>Lessons: 12</p>	<ul style="list-style-type: none"> S.4 Biology students 	<ul style="list-style-type: none"> Nil 	<p>I understand the knowledge and skills applied in the lab / training activities. (Avg 3.2 out of 5)</p> <p>I enjoy conducting the lab / training activities. (Avg 4 out of 5)</p> <p>I understand biotechnology more than before joining the STEM Biotech Team. (Avg 3.5 out of 5)</p> <p>I am more interested in biotech than before joining the team. (Avg 3.5 out of 5)</p>	\$ 10,000.00
Sports training for elite students	<ol style="list-style-type: none"> To boost the athletic / aesthetic skills of students who are talented in sports and music respectively 	All the year	<ul style="list-style-type: none"> 2 S.6 senior students who are talented in Sports 	<ul style="list-style-type: none"> Competitions Performances 	All the students participated well in both the online and offline trainings.	\$ 693.03
Sports training for elite students	<ol style="list-style-type: none"> To boost the athletic / aesthetic skills of students who are talented in sports and music respectively 	All the year	<ul style="list-style-type: none"> 70 S.5 senior students who are talented in Sports 	<ul style="list-style-type: none"> Competitions Performances 	All the students participated well in both the online and offline trainings.	\$ 24,619.89
Sports training for elite students	<ol style="list-style-type: none"> To boost the athletic / aesthetic skills of students who are talented in sports and music respectively 	All the year	<ul style="list-style-type: none"> 128 S.4 senior students who are talented in Sports 	<ul style="list-style-type: none"> Competitions Performances 	All the students participated well in both the online and offline trainings.	\$ 44,882.00

Name of programme	Objective	Duration	Target Student	Deliverable	Evaluation of student learning / success indications	Expenditure
Dual Program 2019–Level 1 Mathematics (HKUST)	1. To encourage students' participation in various programs offered in university/organization	Feb-Aug	<ul style="list-style-type: none"> 2 S.5 Elite students in academic and teachers' recommendation 	<ul style="list-style-type: none"> Certificates awarded 	<ul style="list-style-type: none"> 100% attendance All students satisfied with the content delivered and the course is highly recommended 	\$ 14,400.00
Dual Program 2019–Level 1 Chemistry (HKUST)	1. To encourage students' participation in various programs offered in university/organization	Feb-Aug	<ul style="list-style-type: none"> 1 S.4 Elite student in academic and teachers' recommendation 	<ul style="list-style-type: none"> Certificates awarded 	<ul style="list-style-type: none"> 100% attendance All students satisfied with the content delivered and the course is highly recommended 	\$ 800.00
Exploring Magic Bullets in Chinese Herbs – Chemistry of Traditional Chinese Medicine (HKUST)	1. To encourage students' participation in various programs offered in university/organization	Feb-Aug	<ul style="list-style-type: none"> 1 S.4 Elite student in academic and teachers' recommendation 	<ul style="list-style-type: none"> Certificates awarded 	<ul style="list-style-type: none"> 100% attendance All students satisfied with the content delivered and the course is highly recommended 	\$ 3,200.00
CUHK Summer Institute (SI) 2020 Chemistry in Human History	1. To encourage students' participation in various programs offered in university/organization	Jun-Aug	<ul style="list-style-type: none"> 4 S.4 Elite students in academic and teachers' recommendation 	<ul style="list-style-type: none"> Certificates awarded 	<ul style="list-style-type: none"> 100% attendance All students satisfied with the content delivered and the course is highly recommended 	\$ 9,800.00
CUHK Summer Institute (SI) 2020 Using Essentials of Marketing	1. To encourage students' participation in various programs offered in university/organization	Jun-Aug	<ul style="list-style-type: none"> 1 S.4 Elite student in academic and teachers' recommendation 	<ul style="list-style-type: none"> Certificates awarded 	<ul style="list-style-type: none"> 100% attendance All students satisfied with the content delivered and the course is highly recommended 	\$ 2,450.00

Name of programme	Objective	Duration	Target Student	Deliverable	Evaluation of student learning / success indications	Expenditure
The Chemical Adventures of Sherlock Holmes: Chemistry in Forensic Science (HKUST)	1. To encourage students' participation in various programs offered in university/organization	Jun-Aug	<ul style="list-style-type: none"> • 1 S.4 Elite student in academic and teachers' recommendation 	<ul style="list-style-type: none"> • Certificates awarded 	<ul style="list-style-type: none"> • 100% attendance • All students satisfied with the content delivered and the course is highly recommended 	\$ 3,200.00
優才增益課程 2020 暑期課程	1. To encourage students' participation in various programs offered in university/organization	Jun-Aug	<ul style="list-style-type: none"> • 1 S.4 Elite student in academic and teachers' recommendation 	<ul style="list-style-type: none"> • Certificates awarded 	<ul style="list-style-type: none"> • 100% attendance • All students satisfied with the content delivered and the course is highly recommended 	\$ 4,450.00
Total =						\$131,994.92