## <u>Christian & Missionary Alliance Sun Kei Secondary School</u> 2024–2025 Programme Proposal for Diversity Learning Grant - funded Other Programme (Gifted Education)

Subject / Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
Chinese	Debate training course	To enhance students' high order thinking, debating skills and public speaking skills	<ul> <li>16 S1 to S5 students</li> <li>Nominated by Chinese Department with specific criteria</li> </ul>	Courses from Sep 2024 to May 2025	Students learn from the regular course and take part in debate competitions	Ms. Lau Wing Shan	\$8,000
English	Debate training course	To enhance students' high order thinking, debating skills and public speaking skills	<ul> <li>S4 to S5 students</li> <li>Nominated by English Department with specific criteria</li> </ul>	15 lessons from Oct 2024 to May 2025	Students learn from the regular course and take part in debating competitions	Ms. Chan Man Yung, Jasmine	\$8,800
English	English-related courses offered by a local/ overseas tertiary institute	To deepen students' learning, broaden their horizons, enhance their English proficiency as well as to boost their higher order thinking skills	<ul> <li>2-4 S4 to S5 students</li> <li>Nominated by English Department with specific criteria</li> </ul>	Courses from Sep 2024 to Aug 2025	Students complete the courses and fulfill the course requirements	Ms. Man Hai Ting, Haity	\$9,240
Physics	Tutorial for the Physics Olympiad team	<ul> <li>To enrich students' knowledge in Physics</li> <li>To equip students with advanced skills to solve problems in Physics</li> </ul>	<ul> <li>10 S4 students</li> <li>Nominated by Physics teachers with specific criteria</li> </ul>	At least 24 hours of training from Oct 2024 to May 2025	<ul> <li>Students finish a set of assessment for each lesson</li> <li>Students are nominated to take part in Physics Olympiad competitions</li> </ul>	Mr. Chen Leong	\$ 6,375

Science KLA	Science-related courses offered by a local tertiary institute	To broaden students' horizons, enhance their science learning as well as to boost their higher order thinking skills	<ul> <li>3-5 S4 to S5 students</li> <li>Nominated by Physics, Chemistry or Biology Department with specific criteria</li> </ul>	Intensive courses from Nov 2024 to Aug 2025	Students     complete the     courses and     fulfill the course     requirements	Ms. Chan Chor Yan	\$10,000
Information and Communication Technology (ICT)	AI IoT robot programming course	To boost students' coding skills, knowledge in AI, IoT and robotics.	6-8 S4 to S5 students     Nominated by ICT teachers based on the problem-solving skills and enthusiasm towards AI and IoT solution design	2-3 lessons from Nov 2024 to Aug 2025	Students     complete the     course and     develop a     computer     program to     control the robot     using AI and IoT     services	Mr. Lei Wing Kuen & Mr. Wu Kam Kong	HKD \$ 60,000 (Tutor, equipment and platform fee)
Gifted Education	Enrichment Programme for Gifted and Talented Learners	To provide     alternative     learning     opportunities for     gifted and talented     learners	<ul> <li>3-5 S4-5 students</li> <li>Nominated by subject related teachers with specific criteria</li> </ul>	Courses from Sep 2024 to Aug 2025	Students     complete the     courses and     fulfill the course     requirements	Ms. Lee Man Wai	\$10,000
						Total:	HKD \$ 112,415