Christian & Missionary Alliance Sun Kei Secondary School Programme Proposal for Diversity Learning Grant - funded Other Programme (Gifted Education) 2025–2026

Subject / Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
Chinese Language	Debate training course	To enhance students' high order thinking, debating skills and public speaking skills	 16 S1 to S5 students Nominated by Chinese Department with specific criteria 	Courses from Sep 2025 to May 2026	Students learn from the regular course and take part in debate competitions	Ms. Lau Wing Shan	\$8,000
English Language	Debate training course	To enhance students' high order thinking, debating skills and public speaking skills	 S4 to S5 students Nominated by English Department with specific criteria 	15 lessons from Oct 2025 to May 2026	Students learn from the regular course and take part in debating competitions	Ms. Ng Yuen Man	\$10,000
English Language	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	 1-2 S4 to S5 students Nominated by English Department with specific criteria 	Courses from Sep 2025 to Aug 2026	Students complete the courses and fulfill the course requirements	Ms. Man Hai Ting, Haity	\$5,000
Physics	Tutorial for the Physics Olympiad team	 To enrich students' knowledge in Physics. To equip students with advanced skills to solve problems in Physics. 	5-10 S4 students and elites nominated by Physics teachers with specific criteria	At least 24 hours of training from Oct 2025 to May 2026	 Students complete a set of assessments for each lesson. Students are nominated to participate in Physics Olympiad competitions. 	Ms. Ho Shuk Yan and Mr. Wong Erastus	\$5,400
Physics	Physics in Motion by Ocean Park Academy	To help students explore the relationship between Physics and daily life, consolidating their knowledge to prepare for public exams.	48 S4 students who took Physics as their elective	29/6/2026 Post exam Activity	Students complete the program and share their learning with other students.	Ms. Ho Shuk Yan and Mr. Wong Erastus	\$4,800

Subject / Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
STEAM/ Physics	Other Physics/ STEAM/ Robotics Competitions/ pull- out programs	To support ad-hoc Physics, STEAM, and Robotics competitions in the department or team throughout the year.	• 5-10 S4-S6 students nominated by Physics teachers with specific criteria	Whole year	Students participate in Physics, STEAM, and Robotics competitions and successfully obtain attendance certificates with satisfactory results.	Ms. Ho Shuk Yan and Mr. Wong Erastus	\$2,000
Robotics Team	FTC Robotic Training Course	To enable participation in international robotics competitions.	4-15 S4 to S5 students and elites nominated by Teacher-in-charge based on the robotic experiences and enthusiasm towards FTC Robotic Competition	At least 38 lessons from Oct 2025 to June 2026	Students are nominated to participate in FTC Robotics competitions.	Ms. Ho Shuk Yan	\$24,800
Gifted Education	Enrichment Programme for Gifted and Talented Learners	To provide alternative learning opportunities for gifted and talented learners	 3-5 S4-5 students Nominated by subject related teachers with specific criteria 	Courses from Sep 2025 to Aug 2026	Students complete the courses and fulfill the course requirements	Ms. Lee Man Wai	\$10,000
ICT	Drone programming courses	Demonstrate ICT integration with drones.	 6-8 S4 to S5 students Nominated by ICT teachers based on the problem-solving and programming skills. 	2-3 lessons from June 2026 to Aug 2026	Students should be able to assemble, program and operate drones.	Ms Wong Po Wan	\$24,000 (Tutor fee and equipment)
ICT	Training for HKOI	Equip students with advanced problem- solving and algorithmic thinking.	 6-8 S4 to S5 students Students interested in participating in HKOI competition. 	4-6 lessons from Mar 2026 to Aug 2026	Students should master the algorithms, such as sorting, searching, stack and dynamic programming.	Ms Wong Po Wan	\$6,000 (Tutor fee)
						Total:	\$100,000

- 18 -