## <u>Christian & Missionary Alliance Sun Kei Secondary School</u> 2019 – 2020 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 Language	Debate training course	To enhance students' high order thinking, debating skills and public speaking skills	<ul> <li>8 S4 to S5 students</li> <li>Nominated by Chinese Department with specific criteria</li> </ul>	18 lessons from Oct 2019 to May 2020	Students take part in debating competitions	Ms. Wan Kit Ping & Mr. Shum Tung Ho	HKD \$6,000 (Tutor fee)
English Language	Debate training course	To enhance students' debating skills and public speaking skills	<ul> <li>8 S4 to S5 students</li> <li>Nominated by English Department with specific criteria</li> </ul>	15 lessons from Oct 2019 to May 2020	Students take part in debating competitions	Ms. Tze Ka Man & Mr. Yan Haonam	HKD \$4,000 (Tutor fee)
English Language	English-related courses offered by a local tertiary institute	To broaden students' 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>	Intensive summer courses in July/August 2020	Students complete the courses and fulfill the course requirements	Ms. Tze Ka Man	HKD \$6,000 (Partial course fee)
Chemistry	Chemistry Enhancement Project	(i) To help students conduct research and develop their problem-solving mindset (ii) To provide a real life scenario for students to apply their knowledge to solve problem with chemical knowledge	<ul> <li>8 S4 to S5 students</li> <li>Nominated by chemistry teachers with specific criteria</li> </ul>	15 lessons from Oct 2019 to May 2020	A display about the results of the research	Ms. Chan Chor Yan	HKD \$6,000 (cost of materials and consumables)
Physics	Tutorial for the Physics Olympiad team	(i) To enrich students' knowledge in Physics (ii) To equip students with advanced skills to solve problems in Physics	<ul> <li>6 S4 students</li> <li>Nominated by Physics teachers with specific criteria</li> </ul>	At least 20 hours of training from Nov 2019 to May 2020	(i) Students finish a set of assessment for each lesson (ii) Students are nominated to take part in Physics Olympiad competitions	Mr. Ho Chun Yan	HKD \$5,500 (Tutor fee)

Subject / Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration/ Start Date	Deliverables	Teacher i/c	Budget
Information	Workshop on	To broaden students'	• 4 S4 to S5 students	4 lessons	Students build their	Mr. Wu	HKD \$15,000
and	Motion Capture	knowledge in motion	<ul> <li>Nominated by ICT</li> </ul>	from Oct 2019	application on	Kam	(Tutor fee and
Communication	Technology	capture and program	teachers with specific	to May 2020	motion capture	Kong	purchase fee)
Technology		development	criteria		technology		
Science KLA	Sun Kei Maker	To help students design	• 4 S4 to S5 students	5 meetings	(i) Students	Mr. Chow	HKD \$13,500
	Club (Senior	the product to care the	<ul> <li>Nominated by</li> </ul>	from Oct 2019	complete the	Wing Hei	(Tutor fee)
	form)/Scientific	needy	Science Subject	to July 2020	courses and		
	Research Team		teachers based on the		fulfill the course		
			problem- solving		requirements		
			skills, students'		(ii)Students join the		
			interest and		exhibition and		
			enthusiasm towards		community		
			product design		services		
Science KLA	Sun Kei	To let students explore	<ul> <li>4 S4 to S5 students</li> </ul>	3 workshops	Students complete	Mr. Chow	HKD \$10,500
	Scientific	the latest technology in	<ul> <li>Nominated by</li> </ul>	from Oct 2019	the courses and	Wing Hei	(Tutor fee,
	Research Team	STEM education	Science subjects	to July 2020	fulfill the course		Hardware and
	(Senior form)		teachers		requirements		purchase fee)
Robotics Team	Robotics Course	To equip students with	<ul> <li>8 S4 to S5 students</li> </ul>	20 meetings	(i) Students	Mr. Chow	HKD \$26,000
	(Senior form)	programming skills	<ul> <li>Nominated by</li> </ul>	from Oct 2019	complete the	Wing Hei	(Tutor fee and
		and develop their	teachers of Science	to July 2020	courses and		purchase fee)
		problem-solving	subjects		fulfill the course		
		mindset			requirements		
					(ii)Students are		
					nominated to		
					take part in		
					FIRST Tech		
					Challenge		
			•			Total:	HKD \$92,500

- 2 -