OUR HOME, OUR PRIDEGreendale, Where Every Learner, Thinker & Leader

Matters and Makes a Difference

•			•	•	•	•	•	•		•	•	•	•		
•	•	•	•	•		•	•	•	•	•	•	•	•	•	•

	ENGLISH	MOTHER TONGUE	MATHEMATICS	SCIENCE	HUMANITIES	AESTHETICS	LEADERSHIP	ALP	LLP
EXTENSION	Selected students are trained to be emcees for school events, especially for Honours Day.	Selected Sec 3 students participate in Chinese Fortnight Programme (Drama Workshop)	Selected Sec 2 students participate in Greendale Young Mathematician. They participate in termly activities such as Math Olympiad, logic puzzles, escape room, game theory etc.	Selected students will take part in in-house designed workshops: Sec 1: Forensic Workshop Sec 2: Magic Show Workshop Sec 3: DNA Electrophoresis Workshop Sec 4: Magic Show Workshop Selected Sec 1 & 2 students will take part in science workshops run by Science Centre Singapore. Selected students will take part in Local Science Competitions. Science Reps. will take part in 'The Young Sustainability Champion Programme' (2-star/3-star tasks) to be awarded 'I am a Young Scientist' badges and e-certificate organised by Science Centre Singapore.	Selected students will be trained as Greendale Docents. The Greendale Docents are now subsumed under the CCE ambassadors scheme. The CCE ambassadors are provided with training to build up their public speaking skills. They are also given the opportunity to serve as Students Emcees during the different CCE commemorative events. One signature program for these docents would be for them to plan and conduct heritage trails for the other students.	Selected students participate in one or more of the following Art Form: Visual Arts AEM (in Visual Arts/Design) for selected Art Students @ Sec 3 Keppel Nights @ Esplanade Excursion to Esplanade to learn to appreciate a variety of Arts Performances	Aspiring Leaders' Training Programme (for identified Sec 2 students with leadership potential) Class EXCO Training Programme (for appointed students holding Class EXCO positions – 5 per class) CCE Ambassadorship Programme (for selected Sec 2/3 students)	Students who have passion in programming and designing will be able to leverage on opportunities through Robotics Club. For example, selected students in Robotics Club will go for competitions. Some will take on leadership roles and lead their peers.	Selected students participate in one or more of the following - Rock Climbing Level 1 Certification, - 1-Star Kayaking, - Sea Expedition, - Involvement in the planning & conduct of GARanG, - Republic Poly Outdoor Education (OE) Advance Elective Modules, - OE-related Work Attachment programme