

ST. LOUIS SCHOOL

Circular No.183 (21-22)

30th June, 2022

Dear Parents/Guardians,

Re: Student Activity Association: Student Leaders Training Workshop

SAA is organizing a training program for students who want to enrich their school-life by actively participating in different types of activities. Below are the objectives of this workshop:

- 1. Students can learn more about the structure of activities in the school.
- 2. Students can arrange and lead an activity with the aid of helpers.
- 3. Students can improve their skills in communication and job division.
- 4. Students can learn to strike a balance between activities and studies.

Students who aspire to be a club chairman or other student leaders in the next academic year are requested to complete the whole program (workshops and day camp).

Training Workshops		Training Day Camp		
Date	9, 30 July & 13 August	Date	26 August	
Time	10:00 am -12:00 noon (9/7, 13/8)	Gathering	8:30 am at SLS (Basketball Court)	
	2:00 pm to 4:00 pm (30/7)	Dismissal	4:30 pm at SLS (Basketball Court)	
Venue	MMLL in SLS	Venue	YMCA (NT Centre)	
Fee: \$100 (For the transport and catering fee of the training camp) *Eligible students can apply for the Student Activities Support Grant				

Having different sets of experience is essential for an all-round development of students. The school believes that this program would benefit participants in terms of their personal development. Please fill in the reply slip and return it with the fee to Mr. CHAN Chun Ket on or before 8th July, 2022. Should you have any enquiries, please contact Mr. CHAN Chun Ket at 2546 0117.

	Mr. CHAN Chun Ket <i>for</i> Principal	
Reply slip <u>Re: Student Leaders Training Works</u>	Circular No. 183 (21-22)	
Dear Principal,		
I *allow / do not allow my child	of Class (No)	
Signature of Parent/Guardian	:	
Name of Parent/Guardian	:	
Emergency Contact Number	:	
Student's Mobile Number	:	
Date	:	

* Please delete the inappropriate option.

Dear Students/ Teachers: Please forward this slip with the fee to Mr. Chan Chun Ket