



Reference No. MOECFSLTP2023_0095

5 October 2023

Through the Principal

Dear Parents/Guardians

P2 CCA Orientation 2023

Co-Curricular Activities (CCA) forms an integral part of holistic and well-rounded education. It enables students to discover their interest and talents beyond academics and provides opportunities for students to build character, hone leadership skills and enrich their school experiences.

We have a wide range of CCAs to cater to the diverse interests of our students. As your child/ward will be in Primary 3 next year, he/she is highly encouraged to participate in a CCA.

To help your child/ward make his/her choice, the **CCA Orientation** will be held on **Thursday, 12 October 2023, from 10.15 a.m. to 12.15 a.m.** (during school curriculum hours) to allow your child/ward to have a better understanding of the CCAs that are available. You may also refer to the school's website <https://www.chongfu.moe.edu.sg/> to review each CCA in detail.

After the CCA Orientation, your child/ward is required to register his/her choice of CCA online via the link below:

<https://go.gov.sg/cfsp2cca2023>



The registration period will be from **13 October 2023 (Friday) to 20 October 2023 (Friday)**.

Please note that each student is only allowed **one registration**. We would like to encourage parents/guardians to have a discussion with your child/ward to allow him/her to make an informed decision on the choice of CCA.



School
Distinction
Award



Student
All-Round
Development



Teaching
& Learning



Staff
Well-Being

For allocation of CCA to students, we take into consideration students' options, their potential, suitability, interest as well as the vacancies available in the CCA. Your child/ward will be informed of his/her CCA allocation in **January 2024**. Do note that your child/ward will be allocated a CCA **within any of the three choices indicated**. Your child/ward is encouraged to commit to the allocated CCA until P6.

Thank you.

Yours sincerely,



.....
Mdm Ngiam Wen Yuan

SH PE/CCA