The Student Council gave me a platform to work and learn with other Student Leaders in the school, which also bonded us during tough times. I strongly believe that the supportive school environment has helped many students grow into better leaders.







The Art Elective Programme nurtured my skills in art - painting with different media, and crafts such as clay modelling & pottery. I had opportunities to explore the unique styles of many artists and learnt more about different art movements in the past.

Reeanne Chua

2E1 (2022)

SUBJECTS OFFERED

Additional Mathematics
Art
Biology
Combined Humanities (S,G / S,H)
Chemistry
Chinese / Higher Chinese
Computing
Computer Applications
Design & Technology

Elements Of Business Skills English Language

Nutrition & Food Science Food and Consumer Education

Geography History

Higher Art

Literature in English

Malay (Special Programme)

Malay

Mathematics

Physics

Principles of Accounts Science (Phy, Chem) CCA

Badminton (Girls) Basketball (Girls) Table Tennis (Boys) Volleyball (Boys)

Boys' Brigade Girls' Brigade National Cadet Corps (Land) National Civil Defence Cadet Corps National Police Cadet Corps

> Chinese Orchestra Choir Symphonic Band Guzheng Ensemble Chinese Dance

Art Club Chinese Society LDDS - English Library Club

School Open House 12 November 2022 (Saturday)

Principal's Address Session 1: 10am - 10.45am Session 2: 12pm - 12.45pm



https://go.gov.sg/zhsseopenhouse







ABOUT OUR SCHOOL



13 Serangoon Ave 3 Singapore 556123

MRT STATION: Serangoon (North East Line / Circle Line) BUSES: 22, 43, 45, 53, 58, 70, 81, 82, 100, 101, 103, 105, 107, 109, 133, 135, 147, 153, 158, 315, 317, 853





@zhonghuasec







SIGNATURE PROGRAMMES

Art Elective Programme
Cross-Cultural Programme
STEM Programme
Student Leadership Programme
Talent Development Programme



ZHONGHUA SECONDARY SCHOOL

ESTABLISHED 1911



SCHOLARS

 \circ

LEADERS

礼义廉耻

RESILIENCE INTEGRITY CARE EXCELLENCE



https://www.zhonghuasec.moe.edu.sg



STUDENT LEADERSHIP PROGRAMME

'C' Me Lead!

Zhonghua envisions all our students to be Scholars & Leaders, who are <u>Caring</u>, <u>Confident and <u>Collaborative</u>.</u>

Students are given numerous opportunities within and beyond the classroom to hone their leadership skills. Customised leadership programmes are mapped out specifically for students in each cohort to develop their leadership competencies throughout their 4 to 5 years here.

STUDENT VOICE WE Hear You

In Zhonghua, we empower students by giving them choices. Students have the autonomy to decide and carry out student-led school improvement teams, class-based Values-in-Action projects, and explore their interests through Student-Initiated Learning Hour during Home-based Learning (HBL) Days.



art ELECTIVE PROGRAMME stART with Creativity

The MOE AEP covers a diverse range of studio and theoretical art studies, where traditional disciplines meet contemporary art forms.

Our AEP students are exposed to a variety of art techniques and different types of media, and are given opportunities to interact with fellow AEP students in the 600-strong AEP community during combined schools' workshops and events. These give students more platforms to express themselves and develop their creativity, so that they can become practitioners, scholars and advocates of Art.





STUDENT DEVELOPMENT It Takes a Whole Village

To build a flourishing school community, Zhonghua adopts Positive Education (PosEd) as a key approach in student development, which undergirds our character development and resilience building efforts to develop students who are Passionate Learners, Dynamic Leaders, and Connected Citizens.

A strong culture of care is established in the school, with every class supported by two Form Teachers and a Class Care Committee that has at least two Peer Support Leaders. The Student Development Team, staff and schoolmates always look out for students' well-being.





STEM PROGRAMME STEM of Excellence

Zhonghua offers a comprehensive and unique blend of STEM (Science, Technology, Engineering, Mathematics) curriculum, such as computer & data literacy, robotics, and Computing as an O-Level subject.

We seek to nurture passionate future-ready leaders who are able to reflect and research on the challenges that the world faces through experiential and collaborative learning experiences beyond the classroom. All students are given opportunities to work on real-world problems with a focus on environmental sustainability.

If you have an inquisitive mind and seek to understand how STEM can be used to benefit society, be a part of the Talent Development Programme (TDP) and participate in the STEAM Research Programme!

TDP has challenged me to brainstorm for solutions, encouraged me to be brave to try new things, and deepened my knowledge of real-world problems. TDP also provided me with the opportunity to forge meaningful relationships with my friends and teachers.

Lim Jia An, Ariel 3E4 (2022)