

Exploration Tour of Innovative Technology and National Security in Shenzhen and Zhuhai

(10 – 12 May 2026)

Our students actively participated in the 2026 Let's Join Hands in Safeguarding National Security Programme National Security Short Speech Competition, co-organized by the Education Bureau and the Security Bureau, and achieved outstanding results. In the Grand Final held on 4 February 2026 (Wednesday), **4D CHIU Tsz-yau** distinguished herself with an exceptional performance and was crowned **Champion** of the English Division. In recognition of our students' outstanding achievement in the competition, the school was invited by the Education Bureau and the Security Bureau to participate in the Exploration Tour on Innovative Technology and National Security in Shenzhen and Zhuhai.

Accompanied by Ms. Choi Sin-yi, six Secondary 4 students: **4A CHAU Yee-nok Esther**, **4C LEE Chun-hei**, **4D CHIU Tsz-yau**, **4D Lau Yeuk-laam**, **4D WANG Yau-yuet** and **4D WONG Yik**, joined the study tour from 10 -12 May 2026, together with students and teachers from other schools as well as Education Bureau officials. Through visits to various national defence and innovation technology facilities in Shenzhen and Zhuhai, participants gained a deeper understanding of national security and its significance in contemporary society.

During the visit, our students toured a number of innovation and national defence-related venues, including DJI Sky City and the DJI Shenzhen Flagship Store, the Shenzhen Science and Technology Museum, the Cloud Shuttle ('Yunba') Smart Transportation System, the Zhuhai National Defence Mobilization (Civil Air Defence) Education Centre, and the Zhuhai Space Center. Students also took part in a Drone-making Workshop and a sharing session, through which they deepened their understanding of innovative technologies and national defence security through a wide range of experiential learning activities.



Our teacher and students, together with all participants and Education Bureau officials, pose for a group photograph before departing from Kowloon Tong.



Students visit DJI's headquarters 'Sky City', to gain an in-depth understanding of drone technology and the latest achievements in innovative technological development.



Students experience DJI's latest products firsthand and learn more about their technological applications.



Students visit the DJI Shenzhen Flagship Store to learn firsthand about the brand's latest technological products and innovations.



Students participate in the Drone-making Workshop, where they assemble drones by hand while gaining firsthand experience of drone technology.



Students show great focus and dedication during the Drone-Making Workshop



Students showcase the drones they built themselves and share their learning experiences



Students listen attentively to the guide's detailed explanations, gaining a deeper understanding of the exhibits and displays at the Shenzhen Science and Technology Museum.



Students actively participate in an interactive game on global climate change, deepening their understanding of environmental conservation and sustainable development.



Students visit the Shenzhen Yunba Smart Transportation System Centre to gain an in-depth understanding of the operation and management of the Yunba transit system.



Students are provided with the opportunity to visit the Yunba Control Centre, where they gain a close-up understanding of train dispatching, monitoring, and control operations.



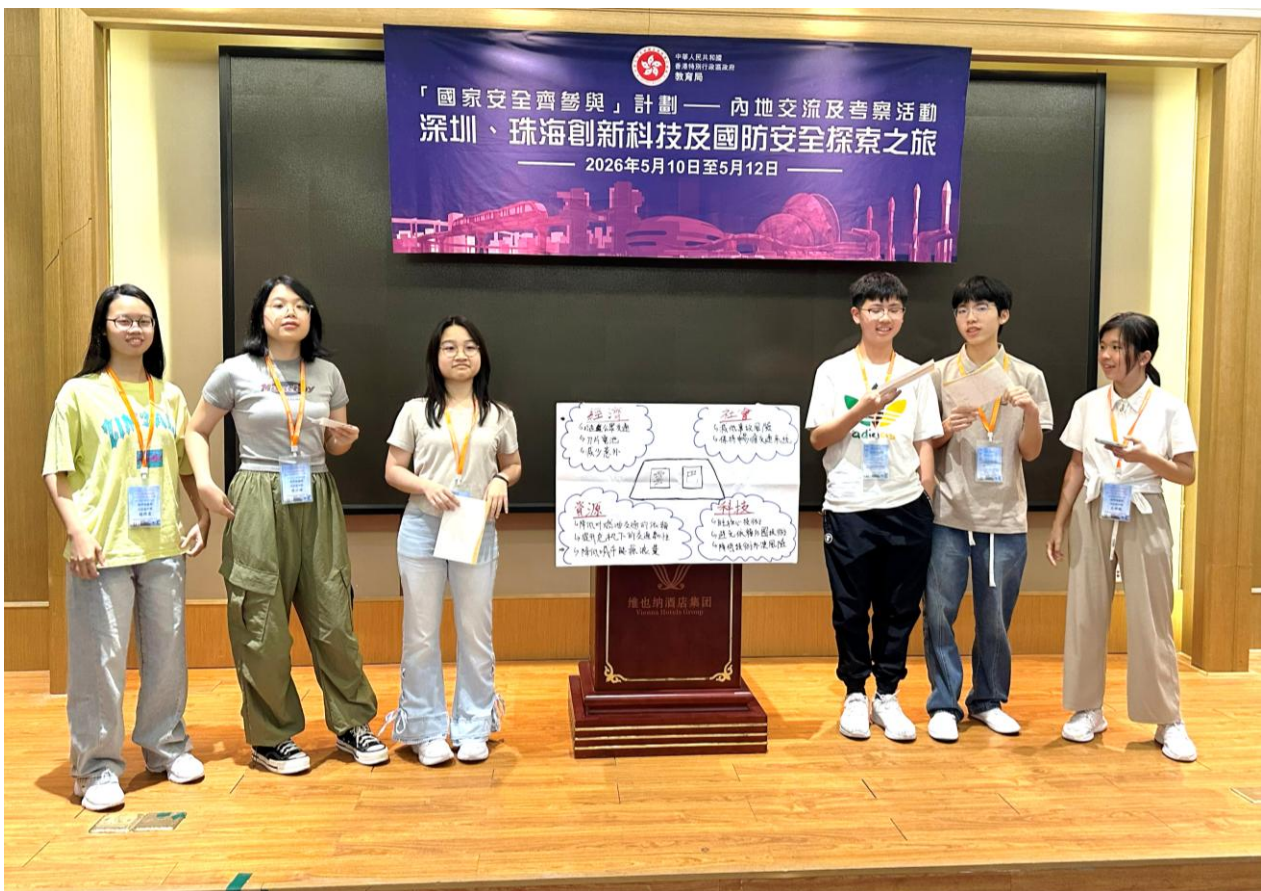
Together with Ms. CHOI, students take a ride on the *Yunba*, experiencing firsthand the convenience and comfort offered by this innovative green transportation system.



All participants gather for a group photograph in front of Zhuhai's iconic landmark, the Zhuhai Grand Theatre ('Sun Moon Shell'), commemorating a rewarding and memorable learning journey.



Students work collaboratively to prepare their presentation for the sharing session, organizing and reflecting on the knowledge, insights, and experiences gained from this enriching learning journey.



Students deliver a presentation on their learning outcomes from the visit to the Shenzhen Yunba Smart Transportation System, exploring the close relationship between the development of smart transportation and national security.



After the presentation session, 4D student CHIU Tsz-yau deliver her award-winning speech from the National Security Short Speech Competition to all participants, showcasing her outstanding public speaking skills and confidence.



Students visit the Zhuhai National Defence Mobilization (Civil Air Defence) Education Centre, where they gain a deeper understanding of the importance of national defence mobilization, civil air defence, and national security.



Through a guided tour, students learn about national defence technology and national defence development, enhancing their awareness and understanding of national security.



Students show great interest in the military models and defence equipment exhibits, broadening their knowledge of defence technologies and their applications.



Students visit the Zhuhai Space Center, where they experience firsthand the remarkable achievements and strength of our country's aerospace innovation and technology.



Students closely explore the full-scale replica of the *Tiangong* Chinese Space Station exhibition module, gaining a deeper understanding of the station's structural components and scientific research missions.



By viewing models of the *Long March* launch vehicles in the Aerospace Technology Exhibition Zone, students gain valuable insights into the development of the nation's aerospace industry and its impressive technological capabilities.



Students pose for photos with astronaut models, capturing memorable moments from this inspiring aerospace learning journey filled with exploration and discovery.