CSB and departments hold career talks in Mainland universities (with photos)

The Civil Service Bureau (CSB), together with representatives from the Civil Aviation Department, the Home Affairs Department and the Digital Policy Office are visiting Guangzhou and Wuhan to conduct career talks at Sun Yatsen University, Jinan University, Wuhan University and Huazhong University of Science and Technology for four consecutive days starting today (May 27), to provide Hong Kong students studying on the Mainland with information on various positions in the Hong Kong Special Administrative Region (HKSAR) Government.

Speaking at the talk at Sun Yat-sen University today, the Director of General Grades of the CSB, Mr Hermes Chan, said that since 2023, the CSB of the HKSAR Government has been sending delegations to a number of universities and local offices of the HKSAR on the Mainland to introduce the diverse job opportunities offered by the HKSAR Government to Hong Kong students and Hong Kong people residing on the Mainland. In May last year, the CSB held career talks together with various departments for the first time at several universities in Guangdong and Fujian. The briefings are effective, as shown by the continuous increase in the number of applications for civil service positions from Hong Kong students graduating from Mainland universities. He encouraged Hong Kong students with aspirations to serve the community to equip themselves early to join the civil service.

The career talks covered information related to Student Air Traffic Control Officer, Liaison Officer Grade, Analyst/Programmer Grade, Computer Operator Grade, Executive Officer Grade, and other general grades. Information booths, mock skills tests and mock interview sessions were also provided on-site to allow students to experience the recruitment process.

For information on matters related to civil service recruitment, job vacancies and the latest examination arrangements, please visit the CSB website: www.csb.gov.hk/english/recruit/7.html.















