## Designated webpage for Secondary Six students with updated information for release of HKDSE exam results

The results of the 2024 Hong Kong Diploma of Secondary Education (HKDSE) Examination will be released on July 17. To assist Secondary Six (S6) students to prepare for the release of the results, the Education Bureau (EDB) has specially updated the "Designated Webpage for S6 Students" (<u>s6.edb.edcity.hk/en</u>) to provide students, parents and schools with the latest information on multiple pathways and important information on various support and counselling services.

Students can input their predicted or actual HKDSE Examination results to the mobile application "e-Navigator" (<u>enavigator.edb.hkedcity.net/main/index.php?lang=en</u>) to search for programmes including degrees, sub-degrees and the Diploma of Applied Education from local institutions for which they meet the minimum entrance requirements. Thus, they can work out appropriate further studies plans.

The webpage also provides timely updates on "Reminders for 2024 HKDSE Exam and Exam Results Release" infographics (<u>s6.edb.edcity.hk/en/infographic.php</u>) and other related information, including the latest information and support measures from the EDB, Hong Kong Examinations and Assessment Authority (HKEAA), the Joint University Programmes Admissions System Office and other non-governmental organisations. This can help S6 students plan their future studies and career pathways.

Moreover, the EDB has launched "Cheer Up Videos – HKDSE Examination Preparation and Results Release" to instil positive energy in S6 students. The videos have been uploaded in batches to the Cheer Up Zone on the webpage (<u>s6.edb.edcity.hk/en/cheerup.php</u>).

The EDB will continue to maintain close communication with schools and other stakeholders to help students plan for their future pathways. For the arrangements of the HKDSE Examination results release, please refer to the latest announcements on the website of the HKEAA (<u>www.hkeaa.edu.hk/en/</u>).