

**Curriculum Development Council Committee on  
Science Education (2025-2027)**

**Gist of Second meeting**

**Date of meeting: 1 April 2026 (Wednesday)**

1. The updates on the membership of CDC Committee on Science Education for 2025-2027 was reported.
2. The minutes of the first meeting of the CDC Committee on Science Education (2025-2027) held on 15 December 2025 were confirmed without any amendment.
3. The progress of the enhancement of curriculum structure for implementing senior secondary science subjects and mathematics were reported and discussed.
4. The proposed updates of the Biology, Chemistry and Physics curricula and the timeline for consultation were reported and discussed. The committee endorsed that the respective consultation drafts of the Biology, Chemistry and Physics curricula could be put forward to the Curriculum Development Council for discussion.
5. The progress of the implementation of the Primary Science curriculum and the updated Science (S1-3) curriculum were reported and discussed. The progress of the Pilot Scheme on “Artificial Intelligence Teaching Assistant for Science Education” and the Science (S1-3) Teaching Plan Design Award Scheme were reported.
6. The progress of the promoting STEAM education, including the “EDB x Cyberport: I&T Digital Learning Partnership Scheme (2025/26)”, “Innovative Engineering Education Programme for Primary and Secondary” and “HydroRace Challenge and Hydrogen week” were reported. The professional development programmes held between January and April 2026, and the latest development of the STEAM education / science-related learning and teaching resources were reported.

\*\*\*