### Education Bureau Circular No. 13/2025

# "Science (Primary 1 – 6) Curriculum Guide", "Training Base for Primary Science Teachers" and Teacher Training Arrangements for the 2025/26 School Year

[Note: This circular should be read by-

- (a) Supervisors/Heads of all Government Schools, Aided Schools (including Special Schools), Caput Schools, Private Schools, and Schools under the Direct Subsidy Schemes for action; and
- (b) Heads of Sections for information.]

### **Summary**

The purpose of this circular is to announce the "Science (Primary 1-6) Curriculum Guide" (2025) ("the Guide") developed by the Curriculum Development Council (CDC), and to inform schools of the details regarding the "Training Base for Primary Science Teachers" and teacher training arrangements for the 2025/26 school year.

### **Background**

- 2. To tie in with further stepping up of the promotion of STEAM education as advocated in the "Chief Executive's 2023 Policy Address", among others, the introduction of Primary Science was proposed to strengthen students' scientific and creative thinking, with implementation scheduled to start from the 2025/26 school year. In November 2023, the Education Bureau (EDB) issued Circular No. 18/2023 to schools, announcing the "Science (Primary 1 6) Curriculum Framework" (Provisional Draft) and launching a consultation. The revised Curriculum Framework (Final Version) was submitted to the CDC in February 2024 and was received, with its official announcement made in March of the same year.
- 3. The "Ad Hoc Committee for the Development of the Science (Primary 1-6) Curriculum" under the Curriculum Development Council Committee on Science Education (CDCC(SE)), based on the curriculum rationale, curriculum structure, learning and teaching principles, and assessment principles outlined in the "Science (Primary 1-6) Curriculum Framework", and taking reference from the schools' experience in piloting the curriculum during the 2024/25 school year, developed the "Science (Primary 1-6) Curriculum Guide" (Provisional Draft) after thorough discussions. The draft was submitted to the CDCC(SE) in April 2025. The CDCC(SE) accepted the draft and recommended submission to the CDC. The CDC received the curriculum guide in June of the same

year and recommended schools to start implementing the curriculum in the 2025/26 school year.

### **Details**

### "Science (Primary 1 – 6) Curriculum Guide" (2025)

4. The Guide provides a detailed elaboration on curriculum rationale, curriculum structure, curriculum planning, learning and teaching, assessment, and learning and teaching resources for Primary Science, incorporating authentic school examples for reference by schools and teachers. The Guide has been uploaded to the Primary Science webpage of the Science Education Section, EDB (https://www.edb.gov.hk/en/curriculum-development/kla/science-edu/primary-science.html).

# "Science (Primary 1 – 6) Curriculum Guide" (2025) Link https://www.edb.gov.hk/en/curriculumdevelopment/kla/science-edu/primary-science.html

5. The Guide consists of six chapters, with the main contents outlined below:

Chapter	Main Content		
Chapter 1	Reasons for the introduction of Primary Science		
Introduction	Curriculum rationale (Explore with Curiosity, Learn through Applying,		
	Innovate for Tomorrow) and aims		
Chapter 2	• Components of the curriculum structure (four strands, comprising 15		
Curriculum	themes) and the curriculum emphases		
Framework	Learning objectives and suggestions on specific learning and teaching		
	activities for the four strands		
Chapter 3	Suggestions on the topic sequence and lesson time allocation		
Curriculum	• Elaboration on using unifying concepts/crosscutting concepts in science to		
Planning,	guide students' inquiries and thinking		
Implementation	Principles and examples for horizontal integration across strands		
and Evaluation	Principles and examples for vertical progression of scientific concepts		

Chapter	Main Content		
	Key points for curriculum interface that are in line with students' cognitive		
	development stages (interface with kindergarten education, interface		
	between Key Stages 1 and 2, interface with junior secondary science		
	curriculum)		
	• Continuous curriculum refinement through the "Plan-Implement-		
	Evaluation" cycle		
Chapter 4	Different approaches to science learning and teaching explained using the		
Learning and	ICAP framework (interactive learning, constructive learning, active		
Teaching	learning, passive learning), and some specific examples		
	Diversified learning and teaching strategies illustrated with specific		
	examples		
	• The 5E instructional model (Engage, Explore, Explain, Elaborate, Evaluate)		
	as reference for science lesson planning, with specific examples		
	• Importance of interaction in science lessons (strengthening scientific		
	reasoning by providing scaffolding, using effective question chain and		
	feedback), with specific examples		
	Strategies for catering learner diversity		
Chapter 5	• Application of different assessment modes (Assessment of Learning,		
Assessment	Assessment for Learning, Assessment as Learning) in science		
	• Diversified assessment strategies, including formative and summative		
	assessments, with specific examples		
	• Principles for schools to formulate assessment policies for Primary Science		
	(including the enhancement of assessment literacy), with specific examples		
	• Principles for designing effective science assignments, with specific		
	examples		
Chapter 6	Campus space planning for science inquiry activities, including the planning		
Learning and	and layout of science room, the selection of teaching aids and equipment,		
Teaching	and safety management-related matters		
Resources	Effective utilisation of various learning and teaching resources, including		
	textbooks, information technology (including generative artificial		
	intelligence), resources developed by EDB, and community resources		

### **Training Base for Primary Science Teachers**

6. In line with the introduction of Primary Science in the 2025/26 school year, EDB has set up the "Training Base for Primary Science Teachers" in the last school year (2023/24 school year) and systematically organised a series of related teacher training programmes for in-service primary

teachers, including the "Certificate in Professional Training for Primary Science Teachers (30 hours)" programme and "Certificate in Professional Training on Primary Science Curriculum Leadership (15 hours)" programme, to enhance teachers' confidence and capabilities to teach Primary Science, in preparing for the implementation of the Primary Science curriculum.

7. In the coming school year (2025/26 school year), the "Training Base for Primary Science Teachers" will be located at Wong Tai Sin Government Primary School (Address: 100 Ching Tak Street, Wong Tai Sin, Kowloon) and will continue to provide the above certificate programmes. EDB will continue to optimise the training courses to provide teachers with diversified and comprehensive professional training.

### "Certificate in Professional Training for Primary Science Teachers (30 hours)" Programme

8. The "Certificate in Professional Training for Primary Science Teachers (30 hours)" programme comprises various course series. For details, please refer to the **list of designated courses for the** "Certificate in Professional Training for Primary Science Teachers (30 hours)" on the Primary Science webpage of EDB (<a href="https://www.edb.gov.hk/en/curriculum-development/kla/science-edu/primary-science.html">https://www.edb.gov.hk/en/curriculum-development/kla/science-edu/primary-science.html</a>). Some of the offered courses are listed below:

Compulsory courses (must complete at least 2 courses, a total of 12 hours)					
Professional	• Seminar and Workshop (1): The Use of Scientific Models in Primary				
Teacher Training	Science Lessons				
Series for	• Seminar and Workshop (2): Discovering Knowledge through Scientific				
Introduction of	Inquiry				
Primary Science	Seminar and Workshop (3): Engineering Practice and Innovation				
	Seminar and Workshop (4): Diversified Science Assessment				
	• Seminar and Workshop (5): Effective Questioning and Scientific				
	Reasoning				
Elective courses					
Professional	Visit to Fung Yuen Nature and Culture Education Centre & Fung Yuen				
Teacher Training	Butterfly Reserve				
Series for Primary	Visit to Hong Kong Wetland Park				
Science Outdoor	Visit to Kadoorie Farm and Botanic Garden				
Learning	Hong Kong Space Museum School Planetarium Show cum Exhibition				
	Halls Visit				
	Astronomy Workshop				
	Visit to Astropark				
	Hong Kong Science Museum Science Workshop (1): Physical Science				
	cum Exhibition Halls Visit				

	•	Hong Kong Science Museum Science Workshop (2): Earth Science cum Exhibition Halls Visit
Knowledge	•	Online Seminar (1): Life and Environment
Enrichment Series	•	Online Seminar (2): Matter, Energy and Changes
for Primary	•	Online Seminar (3): Earth and Space
Science Teachers	•	Online Seminar (4): Science, Technology, Engineering and Society
Others	•	Effective Lesson Planning Strategies for Science Education at Primary
		Level
	•	Safety Issues and Risk Assessment in Primary Science Learning and
		Teaching

9. The certificate programme also features an exemption mechanism. For details, please refer to the certificate application form available on the Primary Science webpage of EDB.

## "Certificate in Professional Training on Primary Science Curriculum Leadership (15 hours)" Programme

- 10. The above training programme is organised by EDB and tertiary institutions, targeting aspiring Primary Science subject panel heads or level coordinators, and aims at enhancing their capabilities in curriculum leadership and management. Its content covers curriculum leadership, curriculum interpretation, curriculum planning, safety guidelines, etc. Teachers are required to complete and obtain the "Certificate in Professional Training for Primary Science Teachers (30 hours)" before applying for the "Certificate in Professional Training on Primary Science Curriculum Leadership (15 hours)". The above training certificate is of an incentivising nature and is not a requirement for serving as Primary Science subject panel heads or level coordinators.
- 11. The above courses will be subsequently uploaded to the Training Calendar System (TCS) of EDB (<a href="https://tcs.edb.gov.hk">https://tcs.edb.gov.hk</a>). Schools should encourage teachers to actively sign up for participation. Upon fulfilling the course requirements, teachers can download the certificate application form from the Primary Science webpage of EDB (<a href="https://www.edb.gov.hk/en/curriculum-development/kla/science-edu/primary-science.html">https://www.edb.gov.hk/en/curriculum-development/kla/science-edu/primary-science.html</a>) and follow the instructions to apply for the certificate. EDB will also continue to upload and update information related to professional training for primary science teachers on the Primary Science webpage. Please visit the above website for the latest information.

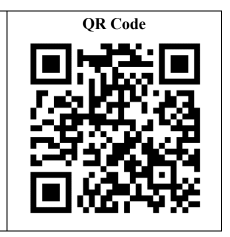
### Briefing Session on Science (Primary 1 – 6) Curriculum Guide (2025)

12. EDB will organise a briefing session at Hall 3B-E of the Hong Kong Convention and Exhibition Centre on 2 July 2025 (Wednesday) to introduce the Guide, as well as details regarding the "Training Base for Primary Science Teachers" and related teacher training courses for the 2025/26 school year. Schools may apply the briefing session on Science (Primary 1 – 6) Curriculum Guide (2025) through the webpage of Learning & Teaching Expo 2025 (Website: <a href="https://s.jemex.me/2tyQUuDHu">https://s.jemex.me/2tyQUuDHu</a>).

### Briefing Session on Science (Primary 1 – 6) Curriculum Guide (2025)

**Application Link** 

https://s.jemex.me/2tyQUuDHu



### **Enquiry**

13. For enquiries, please contact Dr CHEUNG Kam-wah, Thomas (Tel: 3698 3522) of the Science Education Section, Curriculum Support Division, EDB.

Dr William LAM for Secretary for Education