

## Education Bureau Circular Memorandum No. 58/2026

From: Secretary for Education  
Ref: 1044-2045-8075-9055-00002  
Date: 6 May 2026

To: Heads of Kindergartens,  
Primary, Secondary and Special  
Schools

---

### **Digital Education Week 2026** **Humanism Empowers Application of Technology,** **Reimagining Future Learning and Teaching**

#### **Summary**

The purpose of this circular memorandum is to inform kindergartens, primary, secondary, and special schools of the Digital Education Week 2026. All school heads and teachers are invited to attend the event.

#### **Details**

2. The Education Bureau announced that the Digital Education Week (DEW) 2026, a landmark event promoting digital education development, will be held from 21 to 27 June 2026. DEW 2026 integrates the annual flagship **International Summit on the Use of AI in Language Learning and Teaching 2026 (AIinLT 2026)** with the **Learning and Teaching Expo 2026 (LTE 2026)**. Together, these events will strengthen synergy through cross-sector collaboration, demonstrating how emerging educational technology (EdTech), including artificial intelligence (AI), can be applied to enhance learning and teaching effectiveness.

3. Under the theme “**AI in Language Education: From Ideas to Implementation to Impact**”, **AIinLT 2026** is co-organised by the Education Bureau, the Standing Committee on Language Education and Research (SCOLAR), and The Hong Kong Polytechnic University (PolyU). AIinLT 2026 seeks to provide a practical forum, featuring keynote speeches, an expert panel discussion, and workshops, for teachers, researchers, and others in the education sector to learn and share insights regarding the use of AI in the field of language learning and teaching. The Summit will feature paper presentations and teaching demonstrations in Chinese and English and is free for presenters and attendees from anywhere around the world. Teachers attending the Summit and/or the Workshop Series will receive CPD hours. For more information, please refer to Appendix 1 or visit <https://events.polyu.edu.hk/AiinLT2026/home>.

#### Highlights of **AIinLT 2026**:

- **Keynote Speeches (21 – 22 June):** The Summit features five prominent keynote speakers, namely Professor LEE, Jang Ho from Chung-Ang University, Seoul, Republic of Korea,

Professor MCENERY, Tony from The Hong Kong Polytechnic University, Professor MOORHOUSE, Benjamin Luke from City University of Hong Kong, Professor PRATSCHKE, B. Mairéad from London School of Economics and Political Science, United Kingdom and Georgia Institute of Technology, USA, and Professor YANG, Hongxia from The Hong Kong Polytechnic University, who will share their insights in related fields;

- **Expert Panel Discussion (21 June):** There will be an expert panel discussion focusing on issues related to the effective use of AI in a range of educational contexts;
- **Paper Presentations and Teaching Demonstrations (21 – 22 June):** There will be approximately 100 paper presentations and teaching demonstrations conducted by scholars and teachers from around the world; and
- **The Workshop Series (23 – 24 June):** There will be 24 workshops specially designed for teachers to enhance classroom instruction through practical hands-on experience with various AI-powered tools.

4. Themed **‘Reimagining Education: Human-Centric, Future-Ready’**, LTE 2026 is presented by Hong Kong Education City (EdCity), organised by the Smart City Consortium and supported by the Education Bureau. As Asia’s premier education expo, this year’s event not only continues to offer teachers, school leaders and EdTech stakeholders a learning and teaching platform for the exchange of ideas and exploration of the latest EdTech trends, but also introduce a Parents’ Summit as a new highlight, fostering home-school communication and collaboration to shape the future of education. The expo will feature over 600 local and overseas exhibition booths, over 270 programmes, and over 300 international speakers sharing learning solutions for future classrooms, with a strong focus on integrating AI and EdTech into the teaching of different subjects. For more information, please refer to Appendix 2 or visit the LTE 2026 website at <https://ltexpo.org/en/>.

Highlights of LTE 2026:

- **Principals’ Conference:** Global education experts gather to guide school leaders in exploring topics including AI adoption in education, sustainable campus planning and student wellbeing, etc.;
- **Chinese Mainland and International Pavilion:** Showcase the latest EdTech innovations across Chinese Mainland, Singapore, Korea, UK and other regions, introducing diverse EdTech solutions with a global vision, fostering cross-regional collaboration in education;
- **Kids’ AI Summit:** Offer local and international students a stage to voice their aspirations for AI’s impact in education, wellbeing, safety, diversity, and careers;
- **Parents’ Summit:** explore concrete strategies for parenting in the AI era from multi-dimensional perspectives, including wellbeing, nature education, preparing children for an AI-driven future, and building strong family relationships, etc.;
- **Language Learning Hub:** Interactive workshops and live teaching demonstrations provide teachers with hands-on experience in innovative methodologies, digital tools and engaging classroom techniques; and
- **Startup Circle:** Connect educators with EdTech startups for interactions on innovative solutions. Both educators and EdTech startups are also encouraged to engage in dialogue

with students who aspire to start an entrepreneur career, giving them first-hand exposure to the technology and innovation sector.

## Enhancing Participant Experience

5. LTE 2026 introduces the **Custom Digital Education Journey**, offering personalised itinerary recommendations. Teachers simply need to log in to their EdCity account via the **EdCity Teacher App**, access the “LTE” page, and complete a simple registration by providing basic information such as their educational post and interests. The app will then suggest personalised activities and exhibition booths to support and enhance teachers’ professional development. Teacher participants can apply for their Continuing Professional Development (CPD) hours and receive complimentary gifts by visiting the EdCity booth. For further details, please refer to Appendix 3.

## Free Registration for Teachers and Students


6. Schools are encouraged to designate AIinLT 2026 and LTE 2026 as major teacher professional development activities. Attendance reports and certificates of participation will be provided for schools by the organisers, and participants can record their CPD hours in their personal profiles on the e-Services Portal.

7. AIinLT 2026 and LTE 2026 are now open for registration. Educators can enrol for a free admission badge and pre-register for programmes of interest.

Event:	<b>International Summit on the Use of AI in Language Learning and Teaching 2026 (AIinLT 2026)</b>	
Date:	21 – 22 June 2026 (The Summit) and 23 – 24 June 2026 (The Workshop Series)	
Venue:	The Hong Kong Polytechnic University	
Registration:	<b>Prior registration is required for this free event</b> Teachers who have an EDB’s Training Calendar System (TCS) user account should register via the System (Course IDs: EI0020260076 (The Summit) and EI0020260097 (The Workshop Series)); members of the public may register via the following website: <a href="https://events.polyu.edu.hk/AiinLT2026/registration">https://events.polyu.edu.hk/AiinLT2026/registration</a>	

Event:	<b>Learning &amp; Teaching Expo 2026</b>	
Date:	25 – 27 June 2026	
Venue:	Hong Kong Convention and Exhibition Centre (HKCEC)	
Registration:	<b>Free registration</b> <a href="https://www.edcity.hk/r/LTE_CMEN">https://www.edcity.hk/r/LTE_CMEN</a>	

8. LTE 2026 also welcomes student participants. They will be offered the opportunity to engage in interactive learning modes at the expo to explore EdTech together.

Event:	<b>Learning &amp; Teaching Expo 2026 – Student Registration</b>	
Quota:	Maximum of 25 students per school during designated time slots each Expo day.	
Registration:	<b>Free registration</b> <a href="https://www.edcity.hk/r/LTE_CMCHSTD">https://www.edcity.hk/r/LTE_CMCHSTD</a>	

## Enquiries

9. For enquiries related to AIinLT 2026, please contact The Hong Kong Polytechnic University at [aiinlt@polyu.edu.hk](mailto:aiinlt@polyu.edu.hk). For enquiries related to LTE 2026, please contact Hong Kong Education City at [info@edcity.hk](mailto:info@edcity.hk).

Mr. YAN Po Wa  
for Secretary for Education

c.c. Heads of Sections – for information

## International Summit on the Use of AI in Language Learning and Teaching (AIinLT 2026)

## International Summit on the Use of AI in Language Learning and Teaching 2026 (AIinLT 2026)

21 – 24 June 2026 | The Hong Kong Polytechnic University

Theme: AI in Language Education: From Ideas to Implementation to Impact

**AIinLT 2026** is a practical forum for educators to explore and share insights on the use of AI in Chinese and English language learning and teaching. Featuring keynote speeches, an expert panel discussion, paper presentations, teaching demonstrations and workshops, **AIinLT 2026** is **free for participants worldwide**.

**21 – 22 June 2026: Summit**

**Keynote speeches, an expert panel discussion, paper presentations and teaching demonstrations** on practical and ethical uses of AI in language education

**23 – 24 June 2026: Workshop Series**

**A variety of 90-minute interactive workshops** offering classroom- or school-ready AI strategies

**Registration**

The Summit and the Workshop Series are now open for registration.

Local primary and secondary school teachers who have a user account on the **EDB's Training Calendar System (TCS)** should register via TCS.

- Summit (21 – 22 June): EI0020260076
- Workshop Series (23 – 24 June): EI0020260097

**Keynote Speakers (as of March 2026)****Professor LEE, Jang Ho**

Chung-Ang University, Seoul, Republic of Korea

**GenAI-Mediated Activity Theory: A Conceptual Framework for Understanding How Generative AI Is Transforming Language Teachers' Pedagogical Practices**

**Professor MCENERY, Tony**

The Hong Kong Polytechnic University

**Using Big Data and AI to Look at Small Conversations – The Value of Data in Teaching Conversational English**

**Professor MOORHOUSE, Benjamin Luke**

City University of Hong Kong

**Professional Agency in the Age of GenAI: What It Means for Language Teachers**

**Professor PRATSCHKE, B. Mairéad**

Independent Researcher &amp; Advisor

**Talking to Computers: Language Learning in Hybrid Communities**

**Professor YANG, Hongxia**

The Hong Kong Polytechnic University

**Collaboration and Evolution of Foundation and Specialized Models**



Event Website



Registration Webpage

For any inquiries regarding AIinLT 2026, including the Summit and Workshop Series, please email [aiinlt@polyu.edu.hk](mailto:aiinlt@polyu.edu.hk).

Learning and Teaching Expo 2026 (LTE 2026)

# lte

## Learning & Teaching Expo 2026

學與教博覽2026

**Plan 提問和規劃**

**Do 實施和記錄**

**Analyse 整理和分析**

**Review 反思和反思**

## What to Expect in 2026

### Principals' Conference

Empowering school leaders to navigate the AI-driven educational landscape with confidence and strategy.

---

### Parents' Summit

Bridging the in between home and school to raise adaptable, future-ready children in a digital age.

---

### International and Chinese Mainland Pavilion

Discover cutting-edge educational solutions and global best practices from across UK, Singapore, Korea and the Chinese Mainland.

### STEAM Zone

Where science, Mathematics, arts, and technology converge to spark creativity and interdisciplinary learning.

---

### Language Learning Hub

Interactive workshops and demos redefining how languages are taught through digital tools and new pedagogies.

---

### Kids' AI Summit

A stage for student voices to shape the future of AI in education, wellbeing and society.

# 25 - 27

June 2026 • HKCEC

Register Now !

## Reimagining Education: Human-Centric, Future-Ready

### Hot Topics in Education

- AI Transformation
- Assessment Future
- Digital Parenting
- Neurodiversity
- Cybersecurity

For Enquiry | [info@ltexpo.org](mailto:info@ltexpo.org) | (852) 6956 1638 | [ltexpo.org](http://ltexpo.org)

Organised by:



Presented by:



Supported by:



中華人民共和國香港特別行政區政府  
教育局  
Education Bureau  
The Government of the Hong Kong Special Administrative Region of the People's Republic of China

Follow Us on Social



“EdCity Teacher” App

‘EdCity Teacher’ App Updated Version

Embark On Your Custom Digital Education Journey



Download Now  
Empower Your Professional Journey

Lesson Plan

Certification

Registration



Bespoke Experience

- ✓ Express entry with QR code
- ✓ Personalised itinerary recommendation
- ✓ Registration record and event agenda



Digital Assets Hub

- ✓ Education Videos
- ✓ QEF e-learning Ancillary Facilities Programme (e-LAFP) Zone
- ✓ EdMarket - Education Technology Platform



Seamless Accreditation

- ✓ One-click CPD hours logging
  - ✓ Event history organisation
  - ✓ Tamper-proof and verifiable e-certificates
- \*to be launched in June

Get Started in 3 Steps!

1 Download app

Search ‘EdCity Teacher’ on App Store / Google Play, or scan the QR code in the top right corner

2 Log-in

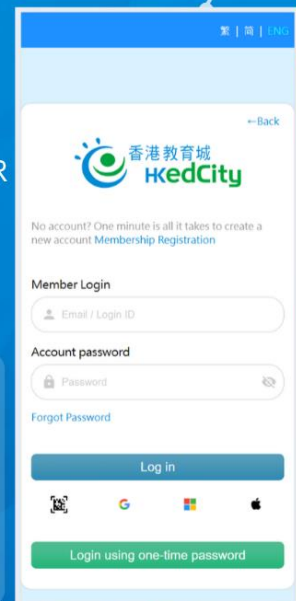
Ready your log-in information of EdCity account

Forget username?

Get assistance from your school admin

Forget password?

- Reset password or receive one-time password with your registration email
- Contact EdCity at [info@edcity.hk](mailto:info@edcity.hk) or via chatroom on EdCity website if you encounter any problems on password reset



+ Unlock Your Surprise in 1 Step!

3 Enjoy the Tour in LTE 2026

After registering Learning and Teaching Expo 2026, link your EdCity Teacher App for your exclusive QR code:

- ▶ Express entry with personalised itinerary recommendation
- ▶ Visit EdCity booth to apply for CPD hours and bespoke souvenirs!

