

8 June 2026

Dear School Principal,

**JC GoAI
Invitation to Become a Network School (2027/28 and 2028/29)**

It is with great enthusiasm that we invite your school to apply to join us as a network school for the [JC GoAI Project](#) (“the Project”), initiated and funded by The Hong Kong Jockey Club Charities Trust, and co-created by The Chinese University of Hong Kong (“CUHK”).

As a network school, you will gain exclusive resources and support to lead in AI education, including the Generative AI-integrated learning and teaching resources for various subjects crafted by international experts and local educators, teacher training, a subscription to the Generative AI (“GenAI”) Tools Platform, and diverse enrichment activities for teachers, students, and parents. Attached are the details of the **Network Schools Scheme (2027/28 and 2028/29)** (Attachment 1), covering participation benefits, school commitments, timeline, and the application process.

Join Our Briefing Session

To provide further details of this exciting initiative, we are hosting a briefing session where you will have the opportunity to learn more, ask questions, and explore how your school can contribute to and benefit from the Project.

Network Schools Scheme: Briefing Session

Date: 17 June 2026 (Wednesday)

Time: 4:00 – 4:50 PM

Venue: Online via Zoom

Language: Cantonese


Agenda: Project introduction, resources and support for schools, school commitments, and application process

Briefing Session Registration Link: https://cuhk.qualtrics.com/jfe/form/SV_0TIZ7ZPphrt6LwG

Network School Application Link: https://cuhk.qualtrics.com/jfe/form/SV_3ZV4ewp9pUktSbc

I sincerely hope you will join us to promote and advance AI education in Hong Kong schools. If you have any questions or need further information, please don't hesitate to contact our team at jcgoai-engagement@cuhk.edu.hk, or call us at 3943 0835 (for primary schools) and 3943 0834 (for secondary schools).

Best regards,



Ir. Daniel Lai, BBS, JP
Programme Director,
JC GoAI



Prof. Helen Meng
Co-Principal Investigator,
JC GoAI



JC GoAI

Network Schools Scheme (2027/28 and 2028/29)

The Project is currently recruiting a total of 300 network schools to implement AI education over the next three school years.

Resources and Support Available to Network Schools

- **Free Access to AI Learning and Teaching (L&T) Resources:** Gain access to learning and teaching resources jointly developed by the Chinese University of Hong Kong (CUHK), the Massachusetts Institute of Technology (MIT), and local front-line teachers. These include AI Foundations (Technology Education for Primary 4 to 6) and AI + Subjects (classes exploring GenAI applications across various subjects).
- **Professional Development Workshops:** Attend in-person workshops led by experts and trainers. In addition, the initiative will periodically hold induction workshops to help teachers gain an in-depth understanding of the provided resources. Upon completing the training, participating teachers will receive a certificate and gain access to various training materials, including teaching slides, lesson plans, teacher guides, student worksheets, and self-study materials, to strengthen their ability and confidence in teaching AI.
- **In-school Parent Workshops:** Empower parents at your school through our curated parent-child workshops.
- **GenAI Tools Platform:** Free access for the first two years. From the third year of participation, the service can be subscribed to at a reasonable price. The initiative also provides usage reports to assist your school in tracking progress and effectiveness.
- **Peer Coaching and Support:** Collaborate with peer facilitators to co-create AI lesson plans and conduct lesson observations to promote the practice of AI in the classroom at your school.
- **Showcase Leadership in AI Education:** Highlight your school's achievements as an AI education pioneer by participating in public conferences, seminars, student competitions, and publicity events. Gain speaking and interview opportunities through media platforms and Project-related events to share your success stories.

- **Priority Access to Teacher Community Activities:** Gain access to the Project’s teacher activities, including structured courses, online workshops, sharing sessions, open classrooms, peer-supported lesson studies to explore best practices in AI-enhanced teaching (**Available for schools in all years of participation**).

Network School Commitments

To ensure the successful implementation of the Project, network schools are expected to fully participate in teacher training and support school activities during their participation period as follows:

1. Implement the AI Learning and Teaching (L&T) Resources

- **Primary Schools:** Implement AI Foundations (*total 36 lessons*) and AI + Subjects (*total 25 lessons from 5 subjects*) within 3 years.
- **Secondary Schools:** Implement AI + Subjects (*total 25-30 lessons from 5-6 subjects, and a final project*) within 3 years.

2. Form a Seed Teacher Group and Participate in the TPD Workshop

- Assemble a team of teachers to implement the AI L&T resources:

School Level	Subject	Minimum Number of Teachers
Primary School	P4-6 Technology Education	3
	P4 Science	1
	P4 Humanities	1
	P5 Chinese Language	1
	P5 Mathematics	1
	P6 English Language	1
Secondary School	S1 Chinese Language	0-1 teacher per subject, a minimum of 5 teachers in total
	S1 Citizenship, Economics and Society	
	S2 Mathematics	
	S2 Integrated Science	
	S3 English Language	
	S3 Visual Arts	

- Seed Teacher Group members are required to:
 - Complete the Teacher Professional Development (TPD) Workshop led by MIT and CUHK before implementation, ensuring teachers are well-equipped with relevant skills and effective strategies.

- ii. Share insights and best practices with their subject panel and the Project's teacher community.
- iii. Encourage fellow teachers to adopt the AI L&T resources.

3. Engage in Lesson Studies and Peer Learning

- Send a subject panel to participate in 1-2 lesson studies led by a peer facilitator, who will co-plan lessons, observe classes, and provide constructive feedback.
- Encourage teachers to attend Project events, such as sharing sessions, seminars, and thematic learning circles.

4. Student Enrichment and Parent Education

- Arrange and support at least one student team to enter the Project's AI competition.
- Partner with the Project Team to host at least 1 parent-child workshop at the school.

5. Assessment and Evaluation

- Schedule discussion sessions with the Project Team to evaluate impact and plan the future of AI education at the school.
- Contribute to the Project's success by participating in annual evaluations for the whole period. The aims of the evaluation are to investigate the changes in students' AI competencies in learning and teachers' AI competencies in both learning and teaching throughout their participation in the Project. Surveys. The annual evaluation is conducted twice each year, with each round collecting data through surveys, AI literacy and capability assessments, and interviews.

Timeline (Cohort 3 & 4)

Selected schools will be randomly assigned to one of the two cohorts, namely Cohort 3 and Cohort 4, with the primary difference being the start time for participating in the TPD Workshop, implementing the L&T resources, and engaging in lesson studies:

- **Cohort 3:** Training begins in **June-August 2027**, with an earlier start for lesson implementation and studies in the **2027/28 school year**.
- **Cohort 4:** Training begins in **June-August 2028**, with a later start for lesson implementation and studies in the **2028/29 school year**.

To learn more, please refer to the [Project Timeline \(Cohort 3&4 schools\)](#).

Eligibility and Selection

- All publicly funded (aided, DSS and Government) primary and secondary schools in Hong Kong.
- School selection and assignment will be randomized.

How to Apply?

Interested schools should complete the online application form (https://cuhk.qualtrics.com/jfe/form/SV_3ZV4ewp9pUktSbc) **by 17 July 2026**. Selected schools will be notified via email by mid-August for further details.

NETWORK SCHOOL RECRUITMENT



2027/28 and 2028/29 Academic Year



Apply Now to be a JCGoAI Network School

Your school is invited to apply to be a JC GoAI network school for Cohort 3 and 4 (2027/28 and 2028/29 academic year). All Hong Kong-aided, direct-subsidy-scheme (DSS), and government primary and secondary schools are welcome to apply.



Scan to Apply

DEADLINE: JULY 17, 2026



jcgoai-engagement@cuhk.edu.hk



3943 0835 (Primary) | 3943 0834 (Secondary)

Exclusive and Free Resources & Support



AI Learning and Teaching Resources



GenAI Tools Platform



Priority Access to
 Teacher Community Activities



Peer Coaching and Support



In-school Parent Workshops



Showcase Leadership in AI Education



Teacher Professional Development
 Workshops



Teacher Overseas Exchange Opportunities