

Science Learning Festival 2026

At The
National Institute of Education
Singapore

Thursday
28 MAY

2026

9 am to 5.30 pm

Only

\$120 for MOE teachers

\$480 for Non-MOE



Innovating Science Learning AI, INQUIRY, and REAL-WORLD PROBLEM SOLVING

Festival Programme

- 0830 Registration
- 0845 Breakfast
- 0900 **Keynote Lecture**
"Transforming science education practices in Singapore with AI"
[50min + 10min Q&A]
- 1000 **Concurrent Workshops (Session 1)**
[Choose from 1 from 8 workshops]
- 1300 Lunch (on your own)
- 1430 **Concurrent Workshops (Session 2)**
[Continue with Part 2 from Concurrent 1 or Choose 1 from 7 new workshops]
- 1730 End of Festival



[for.edu.sg/
scilearningfest2026](https://for.edu.sg/scilearningfest2026)

Register by
28 Apr 2026

Participants are required to create a TMS Learner account prior to registration



Keynote
Speaker

Assoc. Professor Tan Seng Chee
Ph.D., MEd, BSc (Hons)

Artificial Intelligence (AI) is reshaping the way we learn, work, and interact with knowledge. In science education, AI offers unprecedented opportunities to enhance inquiry, personalize learning, and deepen understanding of complex phenomena. This talk explores how science education practices in Singapore can be transformed through three dimensions: learning with AI, learning about AI, and learning beyond AI.