



Enhancing Pedagogical Strategies for 21st Century Competences

Lessons Learned from Finland, PISA and International Research

31 March - 4 April 2025

Avani Sukhumvit Bangkok Hotel, Bangkok*

Who Should Attend?

- Ministers and Officers, Policy Makers, School Administrators
- Academic Advisors, Teachers, Researchers, Students
- Anyone interested in advancing education strategies



Duration:

5 days, 9:00 AM - 5:00 PM

Trainer:

Dr. Pasi Reinikainen,
Chief Expert & Team Leader,
Cambridge Education

Pricing


(Limited Seats Available!)

♦ Early Bird Price

(by 20 February, 2025):
18,500 THB

♦ Standard Price

(from 21 February, 2025):
20,000 THB


 Registration via this
attached QR code



For More Information:

Contact:

Korrapin Lertkittisuk & Sofia Korpela

 061-6538089 | QR code for
LINE OpenChat



(*Final venue confirmation pending; the training may be held at a hotel of a similar standard near a BTS station.)

Enhancing Pedagogical Strategies for 21st Century Competences:

Lessons from Finland, PISA and International Research

Key Learning Outcomes

✓ Effective Learning Strategies

Explore key factors for successful education and assessment methods.

✓ Critical & Analytical Thinking

Strengthen cognitive skills and understand STEM vs. PISA.

✓ Innovative Assessment Approaches

Gain insights from PISA and Education at a Glance (EAG).

✓ Exam Design & Best Practices

Learn to develop and analyze effective examinations.

✓ Practical Teaching Strategies

Apply pedagogical methods and enhance collaboration.

✓ Interactive Learning Experience

Engage in hands-on activities, expert lectures, and group assignments.

Program

- ❖ Day 1: Foundations of Effective Learning
- ❖ Day 2: Developing Critical & Analytical Thinking Skills
- ❖ Day 3: Enhancing Teaching & Learning through Assessment
- ❖ Day 4: Principles & Practices of Effective Exams
- ❖ Day 5: Practical Pedagogical Strategies

Note:

The training will feature interactive and hands-on learning, academic lectures, and individual and group assignments.