The workshop “BLINK-12 – ©” is meant to help K-12 teachers to discover the principles that drive the science of instructional design, and apply it in creating flipped classroom experiences, ICT-integrated lesson plans, and blended learning solutions in Math, Science, Social Sciences and English language teaching.

This workshop is meant for practicing teachers who teach in the primary, middle and secondary departments in any K-12- school and have to design ICT-integrated lesson plans in their day-to-day teaching.

Module 1: Technology

- Product versus Idea
- Types of Product Technologies

Module 2: Methodology

- ADDIE: The Way to K-12
- FLOW: The Pursuit of Happiness in K-12
Blended Learning in K-12 (BLINK-12 ©)

Module 3: Content
- Subject-Wise: Science
- Subject-Wise: Mathematics
- Subject-Wise: Language
- Subject-Wise: Social Sciences
- Serve Content Just Right!

Module 4: Pedagogy
- Age Matters
- Thinking Cap(s)

Module 5: Theory into Practice
- ICT Integration: Examples
- Creating a Blog
- Creating Online Assessments

METHODOLOGY
How is the workshop designed?

The course is designed to address the 21st century teaching-learning challenges in schools, and covers four core areas that make up ID for K-12: Content, Pedagogy, Design Methodology and Technology. It is delivered in a blended mode so that teachers get to experience online learning.