

## Blended Learning in K-12 (BLINK-12 ©)

### OVERVIEW

#### What is the workshop about?

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.

### AUDIENCE

#### Who should attend the workshop?

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.

### CURRICULUM

#### How is the workshop structured?

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

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### 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.

