

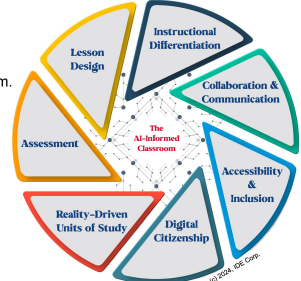
Consultants Instructional Designers Professional Learning/Upskilling

The Al-Informed Classroom

When you don't want AI running your classrooms, but you want teachers to understand its various applications and to gain insights, ideas, and tools for driving instructional decision making: The AI-Informed Classroom.

Harness the power of AI to tackle the challenges of:

- Student engagement and agency
- Teacher shortages
- Achievement dips
- English Language Learner support
- Equity in the classroom
- And more!



1. Lesson Design

Develop lessons, prerequisite skills charts, key talking points, higher-order questions, and extensions to learning; design rubrics, protocols, and instructional activities.

2. Instructional Differentiation

Develop lessons addressing cognitive levels, background knowledge, and learning preferences.

3. Assessment

Develop formative and summative assessments, track student progress, and assess student work.

4. Reality-Driven Units of Study

Develop problem-based, real-world scenarios to drive student engagement in learning.

5. Digital Citizenship

Build future study and career skills in the use of AI while promoting the ethical use of AI along with all digital platforms, including the appropriate use of AI in completing school assignments.

6. Accessibility & Inclusion

Ensure content is available to all students, including design features from UDL and addressing three types of language acquisition for ELLs — operational, academic, and social/emotional.

7. Collaboration & Communication

Engage both teachers and students in collaborative activities, breaking down communication barriers due to language and/or literacy differences.