Visuals in Learning



Standards:

This course aligns to the INTASC Standards including Learner Development, Learning Differences, Content Knowledge, Application of Content, Assessment, Planning for Instruction and Instructional Strategies.

It also aligns to all of the McRel Teacher Evaluation Standards including Teacher Leadership, Diverse Learners, Teachers Know Content, Teachers Facilitate Learning and Teachers Analyze and Reflect. "A picture is worth a thousand words."

Understanding and using visual materials is an important life skill for all students. Schools must teach students how to decipher, as well as create, visuals.

Visual tools make useful teaching aids in the classroom, whether they are technology-rich or technology-free. Examples in this course help teachers learn how to incorporate visual instruction into lessons and prepare and present visual teaching aids and assessments for all students.





100% Online





Visuals in Learning

Course Outline

LESSON 1: Visual Learning and Visual Literacy

- Theory of multiple intelligences
- Visual learners: characteristics and challenges
- · Visual literacy: importance, teaching, and competency standards

LESSON 2: Non-Tech Visual Aids

- Effective visual aids
- Types of visual aids
- Classroom examples

LESSON 3: Technology-related Visual Aids

- Preparing and use visual aids
- Improving the effectiveness of presentations
- Teaching students to produce technology-based visual aids

LESSON 4: Visual Literacy and Learning Strategies

- Visual learning strategies to think, analyze, remember, and recall information effectively
- Visual literacy strategies to translate text into images, and vice versa
- Assessment strategies







