

Multiple Intelligences



Course Description

Engage Every Intelligence in Every Learner!

Reach and teach all your students with different patterns of intelligences. Celebrate your students' uniqueness. Honor the diversity among them. In this workshop, you will learn about the eight different ways our students are smart, and even learn to recognize your own pattern of intelligence. But most importantly, you will learn practical and proven multiple intelligences structures you can use to engage your different learners. Provide onramps to your curriculum for your nontraditional learners using innovative MI structures your students will love. Take home practical step-by-step instructions for each structure so it is easy to create a learning environment that builds on student strengths and develops the range of intelligences for everyone. Don't miss this exciting hands-on, interactive workshop!

Course Overview

- ✓ Learn how your students are smart in eight ways
- ✓ Recognize your own pattern of intelligences
- ✓ Provide multiple windows into your curriculum to make sure students are really “getting it”
- ✓ Give all your students the opportunity to show how smart they really are
- ✓ Boost students' self-esteem and learning as they recognize their unique intelligences
- ✓ Make your curriculum accessible to all your students with all patterns of intelligences
- ✓ Take home cutting-edge, practical Kagan MI structures to promote success in your classroom
- ✓ Use MI lessons and activities to make your content more engaging and exciting for everyone

➔ Prerequisite

All participants must have completed the full Kagan Cooperative Learning course (Sessions 1 – 5).

“Excellent content, and designed to be implemented, not just theorized about.”

— JOHN OLINDA, HIGH SCHOOL TEACHER

“I like how there were a lot of MI strategies presented to pull out of my ‘tool box’ for engaging the students in learning.”

— ELIZABETH SCROGGINS, ELEMENTARY SCHOOL TEACHER

“The content provided a deeper understanding of how to differentiate for all learners.”

— LEEANN BARTEE, PRINCIPAL

“What is smart? We talked about the 8 different intelligences and how, as an instructor, it's our jobs to recognize that and differentiate our instruction to enhance learning.”

— ELIZABETH RUTHERFORD, 8TH GRADE SCIENCE TEACHER

“The content shared is valuable to me not only as an educator but also as a parent. I learned that there are many ways and areas to be smart. Also, I learned that I should not box children into an MI.”

— SHAUNA YANE, 7TH GRADE ELA TEACHER

“I found it interesting how a person can be good at several intelligences. I can definitely utilize this as a school counselor.”

— SHENETTA MATTHEWS, COUNSELOR

“This was the best workshop I've attended in a long time. I'm leaving with many new tools I can add to my toolbox. The most valuable aspect is how I can adapt the structures to a variety of topics and use them in full class and small group lessons.”

— ANN TILMAN, SCHOOL COUNSELOR

“The content was meaningful and helpful for any classroom teacher. Using the M.I.'s can help teachers tap into different teaching and learning styles. I'm using it right away.”

— SHARNISSA WASHINGTON, TEACHER

“Serves to remind us that everyone is intelligent -we need to match what we teach to students' abilities. Great ideas to plug into lessons.” “I like how there were a lot of MI strategies presented to pull out of my ‘tool box’ for engaging the students in learning.”

— JESSIE NG WAN QUING, TEACHER