

## Professional Development for K–12 Teachers & Administrators

Quantum Learning for Teachers is a synergy of research-based best-practice strategies and techniques that support more effective teaching at all levels for any academic subject including reading and mathematics.

### Quantum Learning for Teachers – Levels 1 and 2 – Public Workshop

**When:** September 21-22, 2011 – 8:15 am to 3:45 pm

**Where:** 100 East College Street, Fellowship Hall, Clinton, MS

**Fees:** \$160 per person per day for individuals, \$150 per person per day for groups of five or more registered from the same school and attending the same days. Program materials and manuals included in fee.

#### Who should attend?

- New teachers
- Elementary and secondary teachers and staff
- Principal/teacher teams
- Curriculum and instruction directors
- Grade level/subject area teachers as a team
- District staff development directors

**Register NOW at [www.QuantumLearning.com/public](http://www.QuantumLearning.com/public)**

### What is Quantum Learning?

Quantum Learning is a research-based educational methodology resulting in a culture of student engagement, positive behavior, teaching excellence and students with strong character taking responsibility for their learning.

The Quantum Learning culture of student achievement is developed through programs that empower teachers, students, administrators and parents. Based on 30 years experience and research, and impacting over 8.5 million students and 55,000 educators across the U.S., this methodology has been proven to improve instructional practice and students' ability to learn and achieve, providing important distinctions about what really works in the classroom.

Quantum Learning shows teachers **how to** orchestrate their students' success by taking into account the environment and atmosphere of the classroom, the design of the curriculum and how it is presented. Teachers learn brain-considerate, research-based methods for engaging students while promoting greater comprehension and memory.

When teachers know **how to** deliver their content in more effective ways, students are more engaged and excited about learning.



# Quantum Learning®

Transforming Education. Transforming Lives.

## Program Goal:

To provide teachers with the **HOWTO** for more effective content delivery and classroom management, and help them build a repertoire of teaching methods and tools that effectively engage every student in the classroom resulting in improvement in grades, student motivation, and self confidence.



## Quantum Learning for Teachers:

- Provides a proven research-based approach to the design and delivery of academic curriculum from K to 12.
- Synthesizes best teaching practices into an effective, comprehensive model, turning abstract theory into practical techniques that can be immediately applied in the classroom and school.
- Gives teachers skills to engage students, boost comprehension through more brain considerate delivery and interaction methods, and generate enthusiasm for learning.
- Builds teacher capacity and supports effective classroom management including large class sizes.
- Provides tools for the development of 21st century skills in all students.
- Teaches the “orchestration” of dynamic, inquiry-based pedagogy and strategies that close gaps in learning, build new schema, and promote greater confidence in ALL students.
- Features rich and rigorous, high-impact techniques that engage secondary learners, promoting greater success and interest in staying in school.

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## Program Benefits:

- Learn research-based methods and strategies to promote quality teaching practices
- Develop methods for differentiating instruction and supporting RTI
- Improve appropriate student class participation and engagement
- Make rigorous content more relevant
- Promote critical thinking skills in students
- Discover proven methods for improving inclusion strategies
- Improve classroom behavior and embed character development in academics
- Accelerate the learning process and test-taking skills
- Learn relevance and applications of student learning styles

## The Results:

Studies show after Quantum Learning teacher training, students experience:

**89% increase self esteem**

**73% improve grades**

**68% higher attendance**

**66% better behavior**

Quantum Learning is accredited by the North Central Association Commission on Accreditation and School Improvement (NCA CASI).

**“There can be no Relevance without Relationships, and there can be no Rigor without Relevance. No other training we offer in our district demonstrates this premise and, most importantly, gives teachers the foundation and skills to accomplish this than Quantum Learning. Your program is the leader in our district for the practical skills to support this most important mission.”**

– Linda Merrell, Senior Director, Staff Development, Cypress Fairbanks ISD, Houston, TX