

Quantum Learning is a research-based methodology and *system* of best practices for improving content instruction and classroom management, boosting student engagement, measurably increasing learning and retention, and supporting the building of a positive classroom and school culture.

## Date and Location

June 21-25, 2010

Trevecca University (building and meeting room TBA)

## Workshop Details

**Times:** 8:15 am – 3:45 pm

**Other:** Fee includes continental breakfast, afternoon snack and beverages. Lunch is on your own.

**Fee:** \$165 per person per day for individuals  
\$155 per person per day for individuals in teams of  
5 or more from same school attending together on  
the same days

**Who should attend:** Principal/assistant principal/teacher  
teams including federal programs coordinators, special  
education and other academic specialists, curriculum and  
instruction coordinators

**Materials included:** Workshop manual for each day  
you attend and binder/dividers

Quantum Learning is based on more than 28 years experience and research with over 55,000 students and 45,000 educators across the U.S. This methodology boosts teachers' ability to inspire and students' ability to 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, the atmosphere, the design of the curriculum and how it is presented, use of classroom traditions, and brain-considerate, research-based methods for engaging students while promoting greater comprehension and memory. Quantum Learning includes lesson planning guidelines to help teachers cover all the bases without having to integrate different theories or refer to different source materials. When teachers know HOW TO deliver their content in more effective ways, students are more engaged and excited about learning. They become joyful, motivated and successful learners in Quantum Learning classrooms.

### Quantum Learning for Teachers:

- Provides a proven research-based approach to the design and delivery of academic curriculum, K – 12, including math and science.
- 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.
- Is designed to build teacher capacity and support effective classroom management – including with large class sizes.
- Is the “orchestration” of dynamic, inquiry pedagogy and strategies that close gaps in learning, build new schema, and promote greater confidence in ALL students.
- Teaches rich and rigorous, high impact techniques that engage secondary learners, promoting greater success and interest in staying in school.



**“Quantum Learning is top-quality training and our system has certainly benefited from this association. It is the only thing in my history here that has been embraced to this extent by so many, and I've been here for 23 years!”**

– Mae Fowler, Director, Title 1, Putnam County Schools, Cookeville, TN

**“An absolute MUST for any teacher, no matter the grade level!”**

– Kim Headrick, Assistant Principal, Whitwell Middle School, Marion County Schools, TN

**“If you never take another workshop, be sure you take this one! It is fabulous!”**

– Suzanne Collier, Elementary Math Coach, Metro Nashville Public Schools, TN

Supports standards-based curriculum and NCLB. Certificates of Completion are provided to validate workshop attendance and hours for each program.

### Workshop Goal:

To provide teachers with the **HOW TO** 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, motivation, and confidence.

### Workshop Benefits:

- Learn proven methods and strategies to dramatically increase learning
- Improve student focus, participation and follow-through
- Make even the most rigorous content easier to learn and retain
- Promote critical thinking skills in students
- Re-infuse joy into teaching and learning
- Improve classroom behavior and student engagement
- Gain skills to teach more in less time
- Improve student test taking skills
- Boost student self-esteem and motivation
- Maximize results by creating an optimal learning environment
- Identify learning styles for more targeted instruction
- Make content more meaningful and relevant to students
- Reduce achievement gaps and raise every student's capability
- Learn proven methods for differentiating instruction
- Provide core tools and implementation strategies for effective collaborative teams in your PLC



## Quantum Learning for Teachers Training Levels

**Level 1/Day 1** – Understanding Foundational Structures and Tools for Teacher Effectiveness

**Level 2/Day 2** – Developing Skills for Classroom Management and Engaging Students in Learning

**Level 3/Day 3** – Learning How Our Students Learn, and Deliver Content with Brain-Considerate Tools

**Level 4/Day 4** – Best Practices that Promote Optimal Comprehension and Retention

**Level 5/Day 5** – Closing the Gap – Putting What Works into the Classroom

### Studies show measurable results after Quantum Learning training, including:

- 89% higher student esteem
- 73% student grade improvement
- 68% higher student attendance
- 66% better student behavior

*You may request research reports from [cfetzer@QLN.com](mailto:cfetzer@QLN.com)*

**Quantum Learning has been approved by the Northwest Regional Educational Laboratory for their national Catalog of School Reform Models and is accredited by the Commission on International and Transregional Accreditation (CITA) and the North Central Association of Colleges and Schools.**

**“Quantum Learning will change your ideas about educating students and it will empower your teachers to be their best.”**

*– Jeana Decker, Assistant Principal, Brighton Middle School*

# Registration for June 21-25 QLT Workshop in Nashville

## Personal Information

If faxing or mailing your registration for two or more attendees, please use a separate page and include all information for each team member attending. All confirmation information is sent by email. Please include an email address.

Name \_\_\_\_\_

Title \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip \_\_\_\_\_

Email \_\_\_\_\_

Phone \_\_\_\_\_

**Attending:**     All 5 days     Day 1     Day 2     Day 3     Day 4     Day 5

*If you are not attending all 5 days, please mark all days you will attend.*

## Payment Information

Tuition: \$165 per person per day

\$155 per person per day for individuals in teams of 5 or more from same school attending together on the same days

### Pay by check

Send checks with registration form (payable to Quantum Learning) to:

Quantum Learning  
Attn: Kelly Beavers  
1938 Avenida del Oro  
Oceanside, CA 92056

- Check enclosed for \$ \_\_\_\_\_
- Check will be sent no less than 21 days before program
- Check will be brought to the program

### Pay by PO or Credit Card

*Registrations must either include a P.O. number, credit card information or a check. Seats cannot be held without payment/P.O. number.*

Fax registration and PO or credit card information to Kelly Beavers at 760-305-7766 or email [kbeavers@QLN.com](mailto:kbeavers@QLN.com). Please call Kelly at 800-285-3276, ext. 149 to make sure your registration was received.

- Pay by PO (PO # \_\_\_\_\_)
- Pay with Credit Card
  - Visa     MasterCard     Amex

Card Number \_\_\_\_\_

Expiration Date \_\_\_\_\_

Security Code \_\_\_\_\_

Signature of Card Holder \_\_\_\_\_

If you have any **PROGRAM** questions, contact Carol Fetzer, Senior Consultant, Quantum Learning at 800-285-3276, ext. 106.

If you have **PAYMENT** questions, contact Kelly Beavers, Quantum Learning at 800-285-3276, ext 149.

*\*No shows and cancellations within 10 days of the program will be charged. If you find that you cannot attend, please try to send a substitute in your place and notify Carol of her/his name at: [cfetzer@qln.com](mailto:cfetzer@qln.com)*

*\*\*The program will be held with no fewer than 25 participants.*