

AHA! It Works

Quantum Learning is a synergistic approach to the learning process, integrating best educational practices into a unified whole. It has been proven to increase student achievement as well as improve students' attitudes toward learning.

Quantum Learning for Teachers programs empower educators to create joyous, engaging and successful learning – turning their classrooms into optimal learning environments.

And, by the way, Quantum Learning helps bring passion and fun back into teaching.

Studies show after Quantum Learning training, teachers:

- 100% reported being better teachers
- 94% reported more awareness of students learning styles and needs
- 86% reported making more meaningful connections with students
- 83% reported raising their personal teaching standards
- 88% take more risks in teaching



John LeTellier, lead facilitator and curriculum developer for Learning Forum, engages audiences worldwide from staff development workshops to keynote addresses.

He is a pioneer in the application of learning styles. As past director of the Colorado NeuroLearning Center, John worked with students to improve their academic performance. John has 19 years of experience researching motivational psychology and neurology. He has been a teacher, counselor and middle school headmaster.

Prickly Pear Cooperative
2525 Lake Helena Drive
East Helena, MT 59635

Quantum Learning[®] education

Presenter: John LeTellier
August 2-6, 2010
8:30 am to 4:00 pm



Montana Learning Center
7653 Canyon Ferry Road
Helena, MT 59602

Hosted by
Prickly Pear Cooperative
Region IV CSPD
GEAR UP

QLT Levels 1-5

Quantum Learning for Teachers is a professional development program for educators that provides a proven research-based approach to curriculum design and delivery. Each level is a one-day, six-hour workshop, which sets the stage for the next level and emphasizes fundamental competencies.

Educators receive theory and strategies for:

- building a strong foundation of common understanding of classroom norms and procedures
- creating a positive atmosphere of rapport and respect
- constructing a supportive environment that reinforces learning
- facilitating effective classroom management based on motivation
- designing engaging lessons that make content more meaningful and support standards-based curriculum
- identifying and reaching all types of learners
- improving presentation skills



Comments from Teachers

“My class was having trouble staying focused on learning. Vocabulary developments was particularly difficult. Using VAKS all of my students could learn all vocabulary in two days! This is only one way Quantum Learning has impacted my room. I have hundreds more!”

“I’d like to take this opportunity to thank you for sponsoring the Quantum Learning workshop. Not only was the presenter, Mr. LeTellier, dynamic and energetic, but he also understood the heart of a teacher. I have already implemented many teacher moves and have great success. I can’t recall the last time I spent full days learning and came home so excited!”

“I have used John LeTellier’s book, *Quantum Learning Instructional Leadership in Practice*, as a book study with my staff. It’s a fabulous resource for professional development on brain-based learning.”



cut here

Registration

Space is limited. Register early.

Deadline: May 21, 2010

Quantum Learning

August 2-6, 2010

Name: _____

Email: _____

Summer email: _____

Address: _____

School: _____

Phone: _____

Cost

\$400 (non-refundable)

30 Renewal Credits

College credits pending

Lodging and Meals

You are responsible for meals and lodging costs

I plan to stay at the Learning Center (\$45 per night)

I do not plan to stay at the Learning Center

Number of meals wanted:

____ Breakfast (\$8 per meal)

____ Lunch (\$10 per meal)

____ Dinner (\$12 per meal)

Send registration and checks to:

Prickly Pear Coop

2525 Lake Helena Drive

East Helena, MT 59635

Email: dmillsop@ehps.k12.mt.us

Phone: 406-227-7322 Fax: 406-227-8039

For questions, call Vaughn Kauffman or Dorothy Millsop