GREATER NEW ORLEANS STEM INITIATIVE
CORE ELEMENT RESOURCE CENTER

MODELING METHOD OF CHEMISTRY

Increases Achievement of Underserved Learners!!

Who: Public High School Chemistry Teachers in Orleans, Jefferson, St. Bernard, Plaquemines and St. Charles Parishes (or teachers currently teaching physics and enrolled in a certification program in those parishes)
OTHER PARISHES AND NONPUBLIC TEACHERS MAY ATTEND IF SPACE PERMITS FOR A FEE.

What: How to Construct Student Understanding in Chemistry

When: July 12-23, 2010
8:30 a.m. – 3:30 p.m.

Where: TBA

Participants who attend ALL sessions are eligible to receive:
✓ 60 Science CLUs
✓ Chemistry Resources
✓ Follow-up mentoring available

FAX THIS REGISTRATION FORM TO:
ANDREA WALKER at 379-3826
Incomplete applications will not be considered.

Registration Form
(Please Print)
MUST BE RECEIVED BY May 21, 2010
Space is limited. Apply early.

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Training for certified 9-12 chemistry teachers.

Teacher
Home Address
City/Zip
School Name
School Address
School Phone
Home Phone
E-mail
Alternate E-mail
Certification Area
Attach copy of current LA Certificate*
Courses Teaching 2010-11

Principal’s Signature

* Certificate copies/verification can be printed from: www.teachlouisiana.net.

FAX to: 504-379-3826

Send inquiries to: core.element@core4kids.org

Confirmation emails for acceptance will be sent before June 1, 2010.

Modeling Method of High School Chemistry Instruction
Developed at Arizona State University
With a grant from National Science Foundation

The modeling method:
• Developed to address common misconceptions in chemistry
• Uses Vernier ©/Pasco © probes and low tech measurement methods
• Comprehensive, free curriculum

http://modeling.asu.edu