

GREATER NEW ORLEANS STEM INITIATIVE: CORE ELEMENT

Middle School Summer Institute:

Exploring Experimental Design in Physical, Life and Earth Science

Who: Science Teachers Grades 6-8

What: Exploring Experimental Design:
Physical, Life and Earth Science

When: July 11-15, 2011
8:30 a.m. – 3:30 p.m.

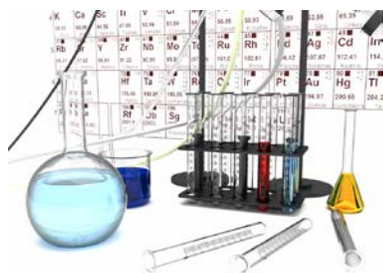
FAX THIS REGISTRATION FORM TO:

Andrea Walker at 379-3826

incomplete applications cannot be accepted.

Middle School Science Summer Institute Experimental Design & Exploring Science Misconceptions

- Experimental Design/Science of Inquiry Focus
- Investigate physical, life and earth science concepts
- Discover effective lab safety techniques
- Design and share completed investigations
- Use MS Excel for tables and graphing
- Use statistics designed for middle students
- Use measurement techniques that prepare students for high school science
- GNOSEF Science Fair Introduction



Participants who attend ALL sessions are eligible to receive:

- ✓ 30 Science CLUs
- ✓ Curriculum Resources
- ✓ Follow-up mentoring available

Registration Form

(Please Print)

MUST BE RECEIVED BY MAY 31, 2011

<i>Session</i>	<i>Time</i>	<i>Dates</i>
Middle School Science Summer Institute	8:30 a.m.-3:30 p.m.	7/11-15/11

Teacher Name

Address

City/Zip

School Name

School Address

School Phone

Home Phone

E-mail

Alternate Email

Certification Area *Attach a copy of current certificate

Subject(s) and Grade Level Teaching - Current

Subject(s) and Grade Level Teaching 2009-10

Principal's Signature

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- Science of Inquiry Resources
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Instructional materials purchased with GNOSI funds are the property of the GNOSI Center for the exclusive use of the participant.

MUST BE RECEIVED BY MAY 31, 2011.

Send inquiries to: admin@core4kids.org

Confirmation emails for acceptance will be sent by
June 1, 2011.