CRISP
Professional Development Workshop

A 21st Century Approach to Teaching Electricity and Magnetism: Real World Applications
In collaboration with CRISP Collaborative Science for All (CCSA)

Saturday, December 7, 2013
8:00am to 12 noon
Yale Peabody Museum
170 Whitney Avenue, New Haven, CT 06511

This workshop is designed to help teachers enhance their understanding of electricity and magnetism via hands-on activities that can be used as part of differentiated instruction, and a targeted standards-based discussion of real world applications.

STIPEND/CEU’s: Participants to receive breakfast, $50 stipend, and take home science materials upon completion of workshop.

REGISTRATION: Please RSVP by November 20th, 2013 to CRISP Education & Outreach (crisp.mrsec@gmail.com). Enrollment is limited, so please RSVP as soon as possible to ensure a seat.

ELIGIBILITY: This program is open to all New Haven science teachers as space permits. Priority will be given to 7th-9th grade science and special education teachers.

CCSA - A team of collaborative, innovative and interdisciplinary educators who wish to enhance the educational opportunities for New Haven students by facilitating professional development for teachers.