



AEP's safety spokesperson, Louie the Lightning Bug, will be featured in this course.

**Who:** Early Childhood teachers and administrators  
**When:** June 21-23, 2012 (Thursday—Saturday)  
**Time:** 8:00-4:45 Thursday&Friday; 8:00-3:00 Saturday  
**Where:** Tulsa Tech Peoria Campus, 3850 North Peoria, Tulsa, OK 74106

## Free 3-day Science Education for Early Childhood Teachers

Bright Start Right Start is an intensive program to help early childhood teachers create engaging learning experiences in which young learners explore science in their world. Fun activities will fuel children's fascination and wonder, and help develop a foundation for later success in K-12 science learning.

### Highlights

- Experience and discuss hands-on activities involving magnetism, electricity, electrical safety, temperature, forces and motion, gravity and kitchen science.
- Discuss science instruction strategies that research indicates are best suited to early learners.
- Increase teacher confidence in leading science learning activities
- **BEST OF ALL:** Receive instructional kits that contain activities presented during the workshop, a variety of resource books, and materials needed to conduct the experiences back in the classroom.

Just some of the materials you will receive by attending this workshop



To enroll please visit [www.ccrctulsa.org](http://www.ccrctulsa.org) go to the events tab and click on Bright Start Science Curriculum and complete the form. For more information contact Karen Smith or Samantha Wade at 918-834-2273

Activity 1—Magnitism



The Bright Start Program is proudly hosted by Public Service Company of Oklahoma and The American Electric Power Foundation. Presented in partnership with Child Care Resource Center, Crosstown Learning Center, Teaching and Learning Collaborative and Tulsa Tech

