

# *Project Learning Tree Workshop Environmental/Science Curriculum*

*January 17, 2018*



Training on the use of Project Learning Tree's Environmental Curriculum for a (Pre-K thru 1<sup>st</sup> Grade Focus)

- Wednesday – January 17, 2018
- 9:00 a.m. – 3:30 p.m.
- Registration 8:30 a.m.
- CESA #12 Conference Center

Foster a sense of wonder in young children through the Project Learning Tree - Activity Guides. These interactive environmental education materials invite children ages 3-6 to become nature detectives, dance with a tree, and take a simulated walk through a forest as they experience the simple joys of discovery.

Designed for all early childhood educators **Pre-K through first grade**, Project Learning Tree's hands on activities address different leaning styles while integrating nature exploration, literature, art, and music and movement into various learning experiences.

Project Learning Tree early childhood curriculum is correlated with the Head Start Child Outcomes Framework and the NAEYC standards. Registry Credit is available for this workshop.

## **Registration Information:**

<http://login.myquickreg.com/>

**Early Bird Fee: \$125**  
(On/Before January 3, 2018)

**Registration Fee: \$150**  
(After January 3, 2018)

**District Membership EC: \$100**  
(Ashland, Bayfield, Drummond, Hayward, Hurley, Maple, Mellen, Mercer, Phillips, South Shore, Washburn)

**Registration Deadline: January 14, 2018**  
(Registrations cancelled after deadline will not be refunded. Registration fee includes continental breakfast, lunch and materials.)

Wisconsin State Performance Indicators  
Addressed: 7

Wisconsin Teacher Standards: 1, 7, 10

## **Important Note:**

**The workshop may be spending time outdoors. Please come dressed for the weather and let us know if you will need special accommodations.**

## **Target Audience:**

Pre-K Teachers, Headstart, Child Care, Kindergarten Teachers, 1<sup>st</sup> Grade Teachers, Anyone who works with young children ages 3-6.



LEAF - Wisconsin's K-12 Forestry Education Program  
College of Natural Resources  
University of Wisconsin-Stevens Point



