Bring Science to Life through Elementary Robotics

LEGO Education WeDo 2.0

May 13, 2016 9:00 am -2:30 pm

Looking for more project-based lessons for your elementary science classroom? Join us for a hands-on session to explore the new **Lego Education WeDo 2.0**, which combines core science concepts with robotics to bring your science classroom to life. We will explore the ways to integrate engineering into areas of life, physical, and earth science through the WeDo 2.0 curriculum that includes getting started projects, guided-practice projects, and open-ended projects presented through an interactive software that teaches programming.

During the session, participants will build a robot and explore the software including a look at the documentation tool.

For ages 7+

Presenter: Jenny Nash, LEGO Trainer

Location: CESA 2, 1221 Innovation Dr., Whitewater



Event Fee: No charge for CESA 2 Instructional Services Members

\$75.00 per person if not a CESA 2 Instructional Technology Services Member

To register, go to http://www.myquickreg.com

Register Early! Space is Limited! Lunch Provided!

For registration questions, please contact Sharon Anderson at sharon.anderson@cesa2.org
For workshop content questions, please contact Sharon Webb at sharon.webb@cesa2.org

