



Train-the-Trainer Experience for Early Childhood Professionals

February 27, 2019

in

Beloit, KS

NCK Tech College

Student Union Conference Room

3033 US HWY 24 Beloit, KS 67420

(Snow Date: March 5, 2019)

Training Fee: \$25 per participant

(Registration includes print version of curriculum, access to online resources, lunch, and more. KDHE in-service hours are available upon successful completion of training.)

Schedule:

8:30am — Check-in

9:00am — Training Begins

4:30pm — Dismiss

Lunch and breaks will be provided throughout the training. Lunch will be at the NCK Tech cafeteria with a variety of dietary options. In order to complete the comprehensive training in one day, we ask participants to remain on-site for the duration of the day.

Special thanks to Jewell/Lincoln/Mitchell Co. Interagency Coordinating Council-Infant/Toddler Services for helping bring this training to Beloit, KS.

Training facilitated by:

K-STATE
Research and Extension

Register at www.postrock.k-state.edu

or by contacting the

Post Rock District – Osborne Office

(785) 346-2521

113 N. 1st Street Osborne, KS 67473

**Registration and payment deadline is
February 20, 2019.**

Please submit your training fee of \$25.00 to a Post Rock District Office. Make checks payable to the Post Rock District. No online payment option is available. Refunds are not available after the registration deadline.

A minimum of 10 registered participants are required to hold the training. It will be capped at 25 participants.

Questions?

Contact Nora Rhoades, Post Rock District Extension Agent, nrhoades@ksu.edu or (785) 346-2521

Better Brains for Babies:

The mission of the Better Brains for Babies initiative is to improve the potential of young children by promoting the use of early brain development research in everyday life experiences. Better Brains for Babies is a collaboration of national, state and local, public and private organizations dedicated to promoting awareness and education about the importance of early brain development in the healthy growth and development of infants and young children. The initiative began in Georgia, and has become available to Kansas professionals through a partnership between University of Georgia Extension and K-State Research and Extension.

Train-the-trainer participants will learn about brain development, adult-child interactions, toxic stress, and other elements of young child development. After completing the training, attendees will be eligible to disseminate information on early brain development throughout their communities. The Better Brains for Babies curriculum is a tool which provides a clear and consistent science-based message about the impact of early brain development on children's overall growth and development. To learn more, visit www.bbbgeorgia.org.

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District

Kansas State University is committed to making its services, activities and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, contact Nora Rhoades, 785-346-2521.
Kansas State University Agricultural Experiment Station and Cooperative Extension Service
K-State Research and Extension is an equal opportunity provider and employer.