

DETAILS

Date: December 5, 2018

Time: 9:00-3:00
(lunch on your own)

Cost: \$165

Location: Wabash Valley
Education Center

Register: [Click Here](#)
or visit www.esc5.k12.in.us
and click "Event Information"

Register Now

WABASH VALLEY
W V E C
EDUCATION CENTER

3061 Benton Street
West Lafayette, IN 47906
765-463-1589
Website: www.esc5.k12.in.us
Email: Kim@esc5.k12.in.us

The Brain, Behavior, Learning and Engagement

PRESENTED BY DEANNA NIBARGER

There has never been a more significant time in the history of education to begin applying the research of neuroscience into our educational practices, assessments and relationships. We are feeling creatures who think and emotional connection drives all that we employ within our schools, classrooms and communities.

In this 2-day professional development, we will explore the brain, research beneath brain development for educators, emotional regulation, the critical executive function skills of attention and engagement and relationships, and tangible research based strategies that prime the brain for positive emotion, behavior and deepened learning!

- Educators will come away with a deep understanding of child and adolescent brain development as it relates to learning and the emotional and social health of all students.
- Thoroughly understand how stress, adversity, and trauma in the brain derail learning, compromise brain health and development, and impede motivation and engagement.
- Come away with researched brain aligned strategies that regulate emotions and behavior, engage the most difficult students, and enhance cognition through long-term memory.



Deanna Nibarger is the Social and Emotional Behavior Coach in MSD Washington Township. She attended Indiana University for undergrad and earned a degree in Elementary Education and Special Education. Recently, she earned Masters in Educational School Leadership and a Neuroscience Certificate from Butler University in Indianapolis, Indiana. Deanna has worked in resource, life-skills, intensive-intervention self-contained, and general education classroom settings. Her work in educational neuroscience began in 2013 with Dr. Lori Desautels, professor at Butler University. The two collaborated in her 5th grade classroom and brought these strategies to life with great success. Deanna continues to integrate this work throughout her district and around the country and is excited to share this framework with each one of you.