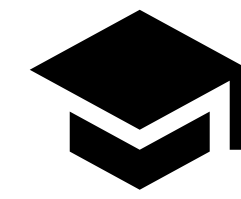




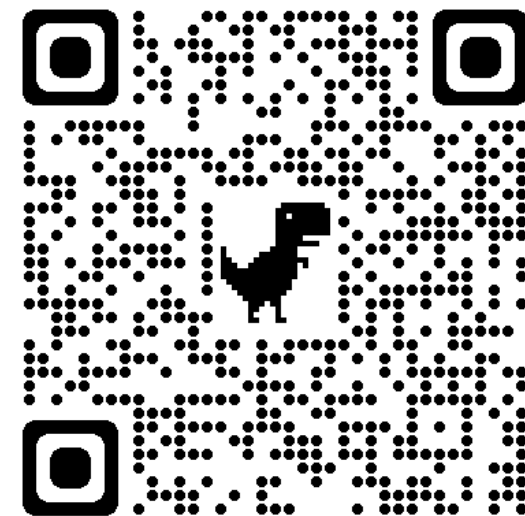
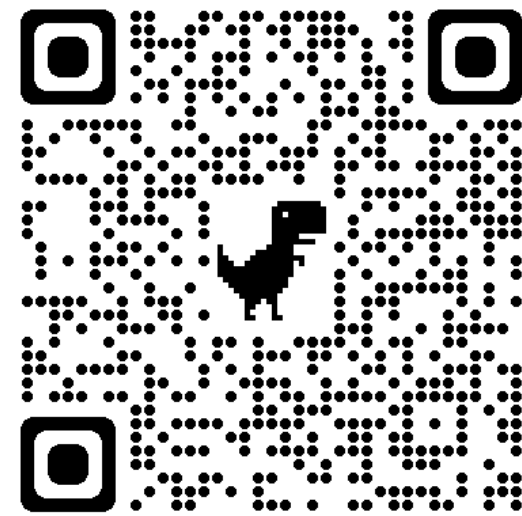
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## Contact Us

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**BRAIN  
ALIGNED  
LEARNING  
102**

**WEDNESDAY, SEPTEMBER 25, 2024  
8:30 AM - 3:30 PM**

# Workshop Description

Armed with evidence-based strategies rooted in neuroscience, educators will be empowered to unlock the full potential of their students and inspire a lifelong love of learning. Key objectives:

- Gain insights into the structure and function of the brain, including key regions involved in learning, memory, attention, and emotional regulation.
- Learn about the concept of neuroplasticity and how the brain has the remarkable ability to adapt and change.
- Explore the principles of cognitive load theory and how to design learning experiences that manage cognitive load effectively, optimizing learning and retention.
- Discover the power of multisensory learning and how to incorporate visual, auditory, kinesthetic, and tactile elements into teaching practices to enhance comprehension and memory.
- Understand the relationship between emotions and learning and learn strategies for creating a positive and supportive environment that fosters emotional well-being and academic success.

# Presenter Information

**Jennifer Taylor, MS**

**Specialized Learning Services Consultant**

Jennifer earned a bachelor's degree in Elementary Education from the University of Kansas and a master's degree in Special Education from Emporia State University. She served as a classroom teacher in various grade levels and as a special education teacher specializing in functional, behavioral, and academic instruction for students with varying abilities. Jennifer is a certified Collaborative Problem Solving trainer and Neurosequential Model in Education trainer. She continues to deepen her knowledge through on-going training and research. Jennifer aims to shift current systems in education toward preventative, proactive, brain aligned approaches for all children, so that all can experience felt-safety and inclusive teaching and learning practices.

**DATE:** Wednesday, September 25, 2024

**TIME:** 8:30 am - 3:30 pm

**LOCATION:** The Dr. John Burke Learning Center

**COST:** \$100 Out of District  
Free to Haysville USD261 Staff

**PAYABLE TO:** Dr. John Burke Learning Center, USD261



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**REGISTRATION DEADLINE:  
SEPTEMBER 18, 2024**

  
**Register Now**

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