

The Organized Child

Building Executive Functions



District 64 Parent University Tuesday, November 11, 7:00-8:30 p.m.

Lincoln Middle School (Gym), 200 S. Lincoln Ave., Park Ridge

With Dr. Georgia Bozeday, Director of Educational Services at Rush NeuroBehavioral Center

This evening is for you, if. . .

- Homework is creating family stress?
- Time management is a challenge for your student?
- Organizational issues are getting in the way of your child being successful?

Thanks to a grant from the Elementary Learning Foundation, District 64 is pleased to offer parents and community members the opportunity to learn more about executive function skills. These skills impact student performance across all subject areas in school. Dr. Bozeday will present an overview of current research from neuroscience describing the impact of the 21st Century influences on students today. She will focus on recent findings related to media use and learning.



What can parents do to help their children develop
executive function skills? This presentation will provide parents
with practical strategies from the field of executive functions to help them guide
students at home. Discussion will primarily include strategies for organization and timemanagement.

Georgia Bozeday, EdD, Director of Educational Services at Rush NeuroBehavioral Center and Adjunct Instructor at Northeastern Illinois University, has extensive experience in education, speech language pathology, learning disabilities and gifted education. She currently manages the Executive Function projects and is instrumental in curriculum design and implementation of the RNBC Executive Functions programs. Founded in 1997 as part of Rush University Medical Center, RNBC brings together professionals from multiple disciplines to address the diagnosis and treatment of children with neurobehavioral issues. Rush NeuroBehavioral Center serves the medical, psychological and educational needs of children with brain-based learning and behavioral challenges, and helps them build on their strengths to achieve their full potential.

