Executive Functions Virtual Teacher Workshop

for educators in Upper Elementary, Middle School, and High School

Monday, March 14, 2022
9:00 AM - 12:00 PM (CST)

What are Executive Functions?
Executive Functions (EF) are the thinking processes involved in planning, organizing, decision-making, and regulating behavior that are enlisted to solve a vast array of problems in school and in daily life.

Workshop Objectives
This workshop features an activity-based approach to:
- Increase awareness of neurological framework for Executive Functions.
- Acquire knowledge about the RNBC EF Curriculum included in workshop fee (retails for $335.00).
- Develop everyday teaching practices utilizing EF skills in the classroom.

Workshop Benefits
- The Executive Functions School Curriculum is compatible with RtI provisions, Tiers 1 and 2.
- Students who performed well in Executive Functions Curriculum have a higher rate of homework completion and earned higher grades.
- Students who demonstrated greater adherence to the Executive Functions Curriculum throughout the school year performed significantly better on reading achievement tests and standardized test scores.
- Students with better Executive Functions skills have higher student attendance and admission to more competitive schools.

Feedback From Previous Participants
“Great materials & engaging speakers”
“I would recommend this to anyone in our field”
“Single-handedly the best professional development workshop I have ever been to!! I have so many amazing ideas to implement”
“Helpful information I can’t wait to share with my team & use with my students”
“Love the lesson plans & great hands on activities”

Who Should Attend This Workshop?
Classroom and subject-area teachers of grade levels 4th-12, special education teachers, school principals, and other interested administrators.

CPDU credits may be available upon request with proper documentation.

 MORE INFORMATION

www.rnbc.org/education
Executive Functions Virtual Teacher Workshop

Workshop Agenda

Register Online at: https://forms.gle/eDSCNWuU3e2gnxpM8

Upper Elementary/Middle School/High School (4th - 12th)
Monday, March 14th, 2022 9:00am - 12:00pm (CST)

9:00 - 10:30 AM Parts 1 and 2
Introduction to Executive Functions, presenting both the neurological framework perspective and an overview of the RNBC EF Program. Focus on the foundational components of the curriculum, classroom structure, management of materials, and time.

10:30 - 10:40 AM Brain Break

10:40 - 12:00 PM Parts 3 and 4
Focus on the study strategies unit: following directions, memory, note-taking, and test reparation. Explore personal growth units: learning strengths, goal setting, and decision making.

Space is limited ~ Registration ends 5 days before workshop date ~

Connection instructions will be sent 2 days before the workshop to the email you provide below.

Participant information (please print clearly):
First Name _____________________________ Last Name ______________________________
School __________________________________________________________________________
Grade Level Notebook (Circle only one): PreK-1 K-2 3-5 6-8 or 9-12
Address __________________________________________________________________________
City ______________________________________ State _______________ Zip _______________
Daytime Phone ______________________________ Email ______________________________

Payment Information enclose check made payable to Rush NeuroBehavioral Center or fill out the information below:

Note: Non-refundable program fee is $250.00, which includes a copy of the EF Curriculum Notebook.

Name (on credit card)____________________________________________________________
VISA or MC # ______________________________ Expiration Month _______ Year ______
Signature ________________________________________________________________________

Return this form by email to cgonley@rush.edu or mail to: 4711 Golf Road, Suite 1100, Skokie, IL 60076.

Mark Your Calendars: Early Childhood and Primary Teacher Workshop -
May 20th, 2022

For presenter biographies, please visit our website at http://www.rnbc.org or email cgonley@rush.edu