



**Susan Simmons & Associates**  
BUILDING CAPACITY IN ASSISTIVE TECHNOLOGY & UDL

## Neuroscience: Executive Functioning and Learning

An Essential Workshop for All Teachers, Administrators and Professional Development Professionals

6 hours live (maximum 40)

**When:** January 18, 2018 (Thursday) in Pasadena

**Where:** Conference Rental Space, Lake Avenue Church  
393 N. Lake Ave., Pasadena, CA

**What time:** 8:30-3:00

**This workshop will change the way you teach, don't miss it! Learn the neuroscience behind your techniques. Change one area of teaching by providing supports and practice with Executive Function Skills and watch the changes!**

Executive Function Skills are critical for all new learning. To move new information into short term then long term storage (learning) students MUST use EF Skills. ***These skills are critical in every area of the curriculum.*** *The brain networks to support these skills are not fully developed until well into the 20's. Intentionally building supports and practice to build Executive Function skills are essential to curriculum access for all students.* There is a wide range of executive function skills in any classroom, among all students. This range, when supported and directly addressed, makes tremendous differences in educational outcomes.

Drawing from the work of Harvard Center on the Developing Child, and authors Russel Barkley, Peg Dawson and Dr. Judy Willis, this workshop will break down **Working Memory, Inhibitory Control, and Mental Flexibility** and highlight strategies *to build in practice and supports within lessons.*

This is an interactive workshop, come prepared to re-think teaching strategies and practice Executive Function supports. **Standard classroom supports as well as technology supports for Executive Functioning will be demonstrated.**

OUTCOMES: Participants will be able to:

- Demonstrate a clear understanding of the primary areas of executive functioning.
- Practice activities, supports, and technology support executive functioning.
- Determine actions that can be taken immediately, in each area of the curriculum, to build and support these classroom activities.

**If you are implementing UDL this workshop will strengthen your skills. If you are not ready to implement UDL this is your starting point.**



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## Neuroscience: Executive Functioning and Learning Registration Information

**Please go to the link and Pre-Register to hold your place.** Once the check or credit card payment is received you will receive a confirmation.

Questions? Call Susan at 626-298-1111 or email [Susan@SusanSimmons.com](mailto:Susan@SusanSimmons.com).

Click on the link to pre-register

<https://preview.tinyurl.com/EFWorkshop1-18-2018>

### **Pasadena January 18, 2018**

**Where:** Rental Conference Space at Lake Avenue Church 393 N. Lake Ave., Pasadena, CA  
(Right off 210 Freeway)

**What time:** 8:30-3:00

Registration \$149 paid check or credit card

**Mail Checks to:** Susan Simmons & Associates  
612 W. Palm Ave., Monrovia, CA 91016

If you wish to pay by credit card email me and I will send a PayPal invoice

Email [Susan@SusanSimmons.com](mailto:Susan@SusanSimmons.com)

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Accounting Departments please <http://www.susansimmons.com/executive-function.html>

There is a button at the bottom for W-9 form

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