Changing Minds PBS and ATCBS.org, and Community Access Services in cooperation with the Co-op offers

## Considering Age Related Issues & Dementia Within the Context of Brain Function and Behavior (Approved for 6 hours of credit)

This sometimes humorous workshop addresses the effects of regulatory depletion, biological, specific neurological and behavioral issues that express themselves in our everyday lives, but have a profound impact on those aging with intellectual and developmental disabilities. This workshop was an invited presentation at the 2016 International Conference on Positive Behavior Support in San Francisco. It served as the "kickoff" to the conference strand on aging.

Kelley Gordham is a Behavior Consultant and three term member of the Board of Directors of the International Association for Positive Behavior Supports (APBS) and Chair of the APBS, Home and Community Supports Network. He has studied the effects of genetics, brain dysfunction and the environment on behavior for the past 22 years.

PRESENTER(S):	Kelley Gordham	
DATE:	January 9, 2018	
TIME:	9am – 4pm	
LOCATION:	Community Access Services	
	1815 NW 169 <sup>th</sup> Place (Twin Oaks Plaza)	
	Suite 1060	
	Beaverton, Oregon 97006	
COST: same workshop	\$75 per person or \$70 per person when two or more are registered for the	
CONTACT:	KelleyGordham@gmail.com	

Onsite registration accepted. Pre-registration is highly recommended. **Directions:** 

The address is Community Access Services, 1815 NW 169<sup>th</sup> Place (Twin Oaks Plaza), Suite 1060, Beaverton Oregon 97006. From Portland area, take Highway 26. Take the Cornell exit and turn left onto Cornell. Twin Oaks Plaza will be on your left off of Cornell (169<sup>th</sup> Place). Turn right into the parking lot.

If you get lost, please call Community Access Services at 503.533.4373.

## Please make checks payable to: Kelley M Gordham 23951 NE Poplar Ct Troutdale, Oregon 97060

Please PRINT or TYPE your registration information below.		
Name		
Agency		
Address		
Email		
Check #/Amount Enclosed		
	Considering Age Related Issues & Dementia	
Class Date: January 9th, 2018	within the context of Brain Function and Behavior	