



COLUMBIA REGIONAL PROGRAM

*"Working together to support every
child's ability to achieve"*



Oregon Program Autism Training Sites and Support

Evidence-Based Practices for Preschool and Elementary Students with ASD

**Two-Day Comprehensive Workshop:
Implementing Evidence-Based Practices as used in the STAR® Program
(Arick, Loos, Falco and Krug, 2015)**

**Presented by: Oregon Program Autism Training Sites & Support Staff
in collaboration with Columbia Regional Program**

Who: This workshop is designed for preschool and elementary school staff intending to implement evidence-based practices using the Strategies for Teaching Based on Autism Research (STAR) curriculum with students.

What: Participants will receive training on how to use the following instructional strategies: teaching functional routines, pivotal response training, discrete trial training and the use of positive behavior intervention and supports as used in the STAR Program.

Where: Columbia Regional Program at Wilcox
833 NE 74th Ave
Portland, OR 97213

When: August 23 & 24, 2017 (8:30am-3:30pm)

Registration: crporegon.org

The Oregon Department of Education has made a small amount of funds available to reimburse participating agencies for staff substitute pay or to pay a stipend for staff who are not yet under contract at the time of the workshop. These funds are to provide release time to staff to be involved in OrPATS training (Workshops and/or visits to OrPATS Training Sites). This funding must be approved ahead of time and is on a first come first served basis. Please visit the OrPATS website to download forms and instructions for submitting. www.orpats.org

Participants with a disability who need accommodations or those who need a language interpreter in order to attend or participate in this event should contact Darthea Park at Columbia Regional Program via phone 503-916-5570 ext. 78377 or email dpark@pps.net

This workshop is a collaboration between Oregon Program Autism Training Sites & Support (OrPATS) and Columbia Regional Program